

Uguized by ASSOCIATION FOR PRESERVATION TECHNOLOGY, William for that



Bon Ottoring dea fore

## Blue Shield Book

# Carr, Ryder & Adams Company



DUBUQUE, IOWA

Leading Manufacturers of Everything in Millwork



NINTH AND JACKSON STREETS, DUBUQUE, 10WA Largest Producers of Sash and Doors in the World OFFICE, FACTORIES AND WAREHOUSES:

## Co the Crade

Presenting to you our new Blue Shield Vest Pocket Catalog. This book is practically the same as our large illustrated catalog, gotten up in this size for your convenience. We call your special attention to our full line of specialties, shown on the colored pages. We are able to make very low prices and prompt shipment on these designs.

Soliciting your further valued favors, we beg to remain,

Respectfully yours,

CARR, RYDER & ADAMS CO.

#### INDEX

	PAGE
OUR STOCK SPECIALTIES82	to 184
· ·	
BLINDS-	
Blind Extras	52-53
Door Blinds	51
Inside and Outside Blinds	46-51
DOORS—	
Closet	54-55
	103-150
Cupboard	61
Five Panel O G.	58
Five Panel O G Cross Panel	59
Five Panel B & C Cross Panel	60
Four Panel O G	56-57
Four Panel Inch	62
Front Doors	103-150
Door Extras	68-72
O G Sash	63-66
Store	73-76
Veneered Hardwood Doors	132-150
MOULDINGS-	
Mouldings	186-241
SASH-	
Barn and Cellar	18-19
Check Rail	9-17
Circle and Segment Top	35
Church	36
Cottage Front23-	28-82-102
Hot Bed Sash	20
Plain Rail	15
Queen Anne	29-33
Sash Extras	38-45
Stall Sash	
Store Sash	43
Storm Sash	44
Transoms	21-22

### INDEX-Continued.

Į	MISCELLANEOUS_	
	Angle Beads	PAGE
	Balusters, Stair and Outside	180
	Balusters, Stair and Outside	162-176
	Blocks Corner and Hand	178
	Blocks, Corner and Head	151
	Cap Trim	152-153
	Columns	156
	Corner Reads	173-174-175
	Corner Beads	180
	Directions for Ordering	7-8
	Embossed Mouldings	172
	Frames	181-184
	Gable Ornaments	179
	Glass.	185
	Grades of Sash. Doors and Blinds.	6
	Grilles	154-155
	Newels, Stair and Porch	163-166, 175
	Plate Roil	171
	Plate Rail	157-158
	Rail, Outside and Stair	159-161-177
	Side Lights	67
	Spindles	176
	Stair Elevations	168-170
	Store Fronts	77-80
	Thresholds	180
	Weights, Windows and Doors	242-249

#### Official Grades Sash, Doors and Blinds

Adopted by the Wholesale Sash, Door and Blind Manufacturers' Association of the Northwest.

#### DOORS.

AAA. Oil Finish Doors.—Material for AAA oil Finish Doors must be Clear, no white sap admitted. Workmanship must be good.

AA. Oil Finish Doors.-Material for AA oil Finish Doors must be Clear, with the exception that white sap will be admitted, not to exceed twenty-five (25) per cent

of the face of any one piece. Workmanship must be good. No. 1 Quality. Material in No. 1 Doors must be Clear, with the exception that water stains and small pin Clear, with the exception that water sealed the knots not exceeding one-fourth (4) inch in diameter may be admitted. No piece to contain more than two (2) such defects and no door more than five (5) such defect. Work-white sun not considered a defect. Workmanship must be good.

No. 2 Quality. Material in No. 2 Doors may contain knots not to exceed one (1) inch in diameter, and blue sap showing on both sides not to exceed fifty (50) per cent in any one piece of the door and gum spot showing on one (1) side of a piece only and other slight defects, shall not exceed ten (10) in number on each side and each white pine stile, bottom and lock rail must contain at least one (1) and not to exceed the two cell graph of the cell grap tain at least one (1) and not to exceed three (3) such defects; plugs admitted and not regarded as a defect. Slight defects in workmanship admitted.

No. 3 Quality, Material for No. 3 Doors may contain all stained sap and small worm holes and fine shake; also knots not exceeding one and three-fourths (13) inches in diameter. Twenty (20) defects may be allowed on each side, also slight defects in workmanship. Each piece of white pine in a No. 3 Door must contain a defect. Not more than six (6) defects allowed in any

one piece.

No. 4 Quality. No. 4 Doors are regarded as a cull door and must contain large coarse knots and may contain rot, worm holes, shake and other serious defects.

A standard door may be through tennon, blind tennon or dowelled. WINDOWS.

Check Rail Windows may contain two (2) knots three-eights (36) inch in diameter or one red knot five-eights sap and not over thirty-three and one-third (831/3) per cent blue sap may be admitted in any one window. Work-

manship must be good.

Plain Rail Windows and Sash may contain blue sap and small knots.

BLINDS.

No. 1 Outside Blinds must be made of Clear lumber, except that small, sound pin knots, water stain and white sap may be admitted. Workmanship must be good.

#### WOODS ADMISSIBLE.

Woods other than Michigan, Wisconsin and Minnesota or Western White Pine admitted in Doors, Blinds and Windows,, except in Oil Finish Goods.

### DIRECTIONS FOR ORDERING.

Time, Annoyance and Expense can be Saved by Noting and Following Closely the Suggestions

Below:

We will understand all orders and inquiries as calling for Regular Western Style and Sizes as described in this catalogue, unless specifically ordered otherwise, or unless covered by standing instructions to the contrary.

Be Explicit in ordering. Do not assume that we

know what you want.

Always give width first, length or height second.

then thickness.

Always use inches to designate glass sizes, and feet and inches for openings or outside measurements.

#### SASH AND WINDOW.

The term" Sash" indicates only one piece to fill opening.

The term "Window" indicates two pieces (upper

and lower sash).

State size of glass, number of lights, openings (unless regular stock) and thickness. State whether open or glazed, and if glazed, whether single or double strength.

Gouple strength.

If a window whether check or plain rail.

If segment or circle head give number of style desired (see page 35) and radius of circle of segment if not regular. When not otherwise specified we will understand for Circle Head Style D 100 with a contract of the rapid best the width. radius one-half the width of the sash, less the width of the stile, and for Segment Head D 103 with a radius the width of the sash, less the width of the

stile.

When an odd sash or window is ordered always give both glass size and number of lights and out-

side opening, and if possible send sketch.

If glass sizes only are given we will understand that regular stock widths of stiles, rails and bars

are required.

Note—All windows and sash are understood to be glazed unless ordered open specifically. All glazed windows are primed or oiled one coat unless otherwise ordered.

#### DOORS.

In the absence of fuller instructions we will consider an order or inquiry for doors to call for the Standard Four Panel O G Door No. 1 quality.

State width, height and thickness, number of panels and arrangement of same and quality.

State style of sticking unless O G is desired.

If molded state whether flush or raised mold one or two sides.

If oil finish state whether machine smoothed or hand smoothed is desired.

If odd send sketch or detail.

Odd doors will be made with regular stock widths of stiles, rails, muntins and panels unless specifically ordered otherwise.

#### OUTSIDE BLINDS.

We will understand all orders for blinds to call for Regular Western Stock Styles and Sizes, 1 1/8 inch rolling slats unless specifically ordered otherwise.

State size and number of lights of window for which blinds are ordered, also thickness of blind, and whether all rolling slats (R. S.), stationary slats (S. S.), or half rolling and half stationary (½ R. S. ½ S. S.).

If odd give outside opening, thickness, arrangement

of slats and send sketch.

The regular stock blind is the width of the window to be covered and one inch longer.

Orders for brick buildings must so specify, and will in the absence of additional instructions be made two inches longer than window opening.

A blind indicates a single piece to fill opening.

A pair of blinds indicates two pieces to fold together to fill opening.

A set of blinds indicates more than two pieces, and should always be accompanied by a sketch.

#### INSIDE BLINDS.

Inside blinds we will understand are to be made fourfold, 1½ inch thick, outside panel and inside slats, made to be cut in the center unless otherwise stated.

Give exact outside opening always, thickness, number of folds and arrangement of panels or slats (see page 50).

If cut twice or more specify height from top to each cut.

If wanted to fold into box give width of outside folds.

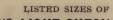
If not the usual arrangement of panels or slats (see page 50), always send sketch.

## TWO LIGHT CHECK RAIL WINDOWS.

1% Inches Thick.

Size	List	List	List	Size of
of Glass	Open	Glazed	Glazed	Opening
OI GIABB		S. S	D. S.	Obening
16×20	\$1.66	\$3.35	\$4.15	1- 8½×3-10
22	1.66	3.50	4.40	4- 2
24	1.66	3.50	4.60	4- 6
26	1.70	4.00	5.30	4-10
28	1.86	4.10	5.55	5- 2
30	1.92	4.25	5.85	5- 6
32	2.10	4.55	6.25	5-10
34	2.50	5.40	6.90	6- 2
36	2.56	5.50	7.15	6- 6
18×20	1.70	3.60	4.55	1-10%×3-10
22	1.70	3.90	5.05	4- 2
24	1.70	3.95	5.25	4- 6
26	1.76	4.20	5.45	4-10
28	1.92	4.40	6.05	5- 2
30	1.98	4.45	6.15	5- 6
32	2.14	4.75	6.55	5-10
34	2.50	5.65	7.40	6- 2
36	2.56	5.95	7.85	6- 6
38	2.90	6.80	8.35	6-10
40	3.14	7.30	9.05	7- 2
20×20	1.76	3.95	5.10	2- 0%×3-10
22	1.76	4.10	5.25	4- 2
× 24	1.76	4.10	5.25	4- 6
26	1.82	4.30	5.45	4-10
28	1.96	4.60	5.80	5- 2
30	2.02	4.80	6.15	5- 6
32	2.20	5.35	6.80	5-10
34	2.50	5.85	7.40	6- 2
36	2.56	6.15	7.90	6- 6
38	2.96	7.15	8.90	6-10
40	3.20	7.80	9.70	7- 2
22×22	1.82	4.35	5.50	2- 21/8×4- 2
24	1 82	4.35	5.50	4-6
26	1.86	4.50	5.70	¥ 4-10
28	2.02	4.80	6.15	5- 2
30	2.08	5.25	6.70	5- 6
32	2.26	5.65	7.30	5-10

(Continued on next page.)



## TWO LIGHT CHECK RAIL WINDOWS.

1% Inches Thick .- Continued.

-				
Size of Glass	List Open	List Glazed S. S.	List Glazed D. S.	Size of Opening
22×34	\$2.50	\$6.40	\$8.05	2- 2½×6- 2
36	2.56	6.50	8.65	6- 6
38	3.02	7.50	9.50	6-10
40	3.26	8.45	10.55	7- 2
42	3.35	8.90	11.10	7- 6
44	3.60	9.40	12.35	7-10
24×20	1.86	4.40	5.80	2- 4%×3-10
22	1.86	4.55	6.00	4- 2
24	1.86	4.65	6.00	4- 6
26	2.02	4.80	6.15	4-10
28	2.08	5.25	6.70	5- 2
30	2.14	5.55	7.15	5- 6
32	2.30	6.00	7.50	5-10
34	2.50	6.50	8.20	6- 2
- 36	2.56	6.60	8.25	6- 6
38	3.08	8.30	10.35	6-10
40	3.32	8.50	10.60	7- 8
42	3.42	9.70	12.15	7- 6
44	3.66	9.90	12.40	7-10
46	3.94	10.20	12.70	8- 2
48	4.22	12.45	15.25	8- 6
26×24	2.08	5.10	6,80	2- 61/4×4- 6
26	2.08	5.45	7.05	4-10
V 28	2.24	5.90	7.45	5- 2.1
N 7 n30	2.28	6.25	8.00	5- 6
32	2.46	6.45	8.20	5-10
34	2.66	7.50	9.50	6- 2
936	2.72	7.55	9.55	6- 8
38	3.26	9.50	11.50	6-10
40	3.50	9.75	11.70	7- 2
42	3.60	9.85	12.35	7- 6
44	3.86	11.00	13.95	7-10
46	4.12	12.35	15.15	8- 2
48	4.40	12.60	15.40	. 8- 6
28×24	2.28	5.70	7.55	2- 8½×4- 6
26	2.28	6.20	7.85	4-10
28	2.28	6.25	8.00	5- 2

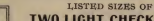
(Continued on next page.)

## TWO LIGHT CHECK RAIL WINDOWS.

1% Inches Thick.—Continued.

Size	List	List	List	04
of Glass	Open	Glazed		Size of Opening
28×30	20.04	S. S.	D. S.	
32	\$2.34	\$6.30		
34	2.52	7.40		
36	The state of the s	7.90		
38	2.76	8.20		6- 6
40	3.34	9.60	-	6-10
42	3.58	9.85	11.80	.7- 2
. 44	3.92	10.80		7- 6
46	4.18	11.60	14.25	7-10
48	4.48	12.40	15.20	8- 2
80×24	2.50	13.50	16.75	8- 6
26	2.50	8.15	8.25	2-10%×4- 6
28	2.52	6.80	9.00	4-10
30	2.52	6.80	9.05	5- 2
32	2.68	7.75	9.85	5- 8
34	2.88	8.10	10.40	5-10
36	2.94	8.30	10.60	6- 2
38	3.54	9.80	10.65	6- 6
40	3.78	10.45	12.30	6-10
42	3.86	11.50	13.20	7- 2
44	4.12	11.80	14.20	7- 6
46	4.38	13.40	14.45	7-10
48	4.68	13.70	16.90	8- 2
32×24	2.94	7.00	8.65	8- 6
26	3.00	7.45	9.30	3- 0½×4- 6
28	3.18	8.50	10.65	4-10
30	3.24	9.65	11.55	5- 2
32	3.44	-	11.75	5- 8
34	3.68		12.00	5-10
36	3.74	-	13.30	6- 2
38	3.82		14.25	6- 6
40	4.06	-	15.45	6-10
42	4.14		15.55	7- 2
44	4.40		17.85	7- 6
46	4.66		18.10	8- 2
48	4.96		18.40	8- 6
				0- 6

(Continued on next page.)



## TWO LIGHT CHECK RAIL WINDOWS. 13/8 Inches Thick.—Continued.

Size	List	List	List	Size of
of Glass	Open	S. S.	Glazed D.S.	Opening
34×24	\$3.18	\$7.95	\$ 9.45	3- 2½×4- 6
26	3.24	8.95	10.65	4-10
28	3.42	9.15	10.80	5- 2
30	3.48	9.85	11.80	5- 6
32	3.70		12.00	5-10
34	3.92		13.50	6- 2
36	3.98		14.40	6- 6
38	4.06		14.45	6-10
40	4.30		15.70	7- 2
42	4.37		17.80	7- 6
44	4.64		18.10	7-10
46	4.92		18.35	8- 2
48	5.20		18.90	8- 6
36×24	3.28	8.40	9.85	3- 4%×4- 6
26	3.34	9.40	11.05	4-10
28	3.52	10.25	12.15	5- 2"
30	3.58	10.30	12.20	5- 6
32	3.78		13.65	. 5-10
34	4.02		14.75	6- 2
36	4.08		14.80	6- 6
38	4.16		17.95	6-10
40	4.40		18.15	7- 2
42	4.48		18.25	7- 6
44	4.74	-	18.50	7-10
46	5.00		22.15	8- 2
48	5.30		22.40	8- 6
40×24	3.64		11.35	3- 8½×4- 6
26	3.70		12.35	4-10
28	3.88	-	12.50	5- 2
30	3.94		13.80	5- 6
32	4.16		15.00	5-10
34	4.36		15.05	6- 2
36	4.44	-	18.20	6- 6
38	4.52		18.30	6-10
40	4.76		18.50	7- 2
42	4.86		22.00	7- 6
44	5.10		22.25	7-10

For irregular or intermediate sizes see Note B, page 38. For larger than listed sizes see Rule 1, page 38. For Extras see pages 38 to 45.

## FOUR LIGHT CHECK RAIL WINDOWS.



1% Inches Thick.

Size of Glass	List Open	List Glazed S. S.	List Glazed D. S.	Size of Opening
10 × 16	\$1.88	\$3.50		2- 1 ×3- 2
18	1.88	3.60		3- 6
20	1.88	3.65		3-10
. 22	2.00	4.00		4- 2
24	2.02	4.05		4- 6
26	2.08	4.35		4-10
28	2.28	4.70		5- 2
30	2.36	5.20		5- 6
32	2.70	5.80		5-10
12 × 16	2.00	3.80		2- 5 ×3- 2
18	2.00	3.95		3- 6
20	2.00	4.00		3-10
22	2.12	4.50		4- 2
24	2.14	4.65		4- 6
26	2.22	4.90		4-10
28	2.40	5.20		5- 2
30	2.48	5.70		5- 6
32	2.70	6.05		5-10
34	3.50	7.30		6- 2
36	3.56	7.30		6- 6
38	3.66	8.20		6-10
40	3.96	8.95		7- 2

(Continued on next page.)

For irregular or intermediate sizes, see Note B, page 38.

For larger than listed sizes, see Rule 1, page 38.

For Extras, see pages 38 to 45.

4-22

LISTED SIZES OF



## FOUR LIGHT CHECK RAIL WINDOWS.

1% Inches Thick.—Continued.

Size of Glass	List Open	List Glazed S. S.	List Glazed D. S.	Size of Opening
14 × 20	\$2.30	\$4.70		2- 9 ×3-10
22	2.32	5.15		4- 2
24	2.34	5.15		4- 6
26	2.42	5.70		4-10
28	2.60	5.95		5- 2
30	2.68	6.40		5- 6
32	2.90	6.80	\$9.65	5-10
34	3.70	8.15	10.85	6- 2
36	3.78	8.15	11.40	6- 6
38	3.90	9.20	11.75	6-10
40	4.20	9.45	12.60	7- 2
42	4.30	10.80	13.65	7- 6
44	4.64	11.15	14.00	7-10
15 × 24	2.58	6.15	7.65	2-11 ×4- 6
26	2.58	6.55	8.40	4-10
28	2.78	6.80	9.15	5- 2
30	2.86	7.15	9.60	5- 6
32	3.08	7.55	10.25	5-10
34	3.90	9.00	11.50	6- 2
36	4.00	9.65	12.40	6- 6
38	4.10	9.75	12.50	6-10
40	4.40	10.90	13.75	7- 2
42	4.50	11.50	14.65	7- 6
44	4.84	11.85	14.95	7-10

For irregular or intermediate sizes, see Note B, page 38.

For Extras, see pages 38 to 45.

## TWELVE LIGHT PLAIN RAIL WINDOWS:

11/2 Inches Thick.

-		I	٦
	I	Ī	1
	Ŧ	Ĩ	i
- 11	Ť	İ	ı
E	-	4	ž

		7	_
Size of Glass	List Open	List Glazed S. S.	Size of Opening
7 × 9	\$2.05	\$3.95	2- 1 ×3. 6
8 × 10	2.08	4.00	2- 4 ×3-10
12	2.38	4.60	4- 6
14	2.64	5.70	5- 2
9 × 12	2.38	4.90	2- 7 ×4- 6
13	2.60	5.75	4-10
14	2.64	5.80	5- 2
15	2.95	6.50	5- 6
10 × 12	2.46	5.20	2-10 X4- 6
14	2.72	5.80	5- 2
15	2.95	6.50	5- 6
16	3.00	6.70	5-10
12 × 14	3.68	8.10	3- 4 ×5- 2
16	3.93	8.90	5-10

LISTED SIZES OF

## EIGHT LIGHT PLAIN RAIL WINDOWS.

1% Inches Thick.



Size of Glass	List Open	List Glazed S. S.	Size of Opening
8 × 10	\$1.78	\$3.15	1- 8½×3-10
12	1.96	3.65	4- 6
9 × 12	1.96	3.65	1-10%×4- 6
14	2.22	4.30	5- 2
10 × 12	2.02	3.85	2- 0½×4- 6
14	2.30	4.35	5- 2
16	2.64	5.10	5-10
12 × 14	2.36	4.95	2- 4%×5- 2
16	2.64	5.55	5-10
18	2.94	6.40	6- 8

For windows containing more than twelve lights, see Rule 20, page 42. For irregular or intermediate sizes, see Note 8, page 38. For larger than listed sizes, see Rule 1, page 38. For Sash Extrassee pages 38 to 45.



## TWELVE LIGHT CHECK RAIL WINDOWS.

1% Inches Thick.

Size of Glass	List Open	List Glazed S. S.	Size of Opening	
8 × 10	\$2.26	\$4.15	2- 4½×3-10	
12	2.40	4.85	4- 6	
9 × 12 .	2.60	5.05	2- 7½×4- 6	
13	2.85	5.90	4-10	
14	2.88	5.95	5- 2	
10 × 12	2.82	5.50	2-10½×4- 6	
14	3.10	6.15	5- 2	
16	3.40	7.05	5-10	
18	4.07	8.45	6- 6	
12 × 14	3.89	8.15	3- 4½×5- 2	
16	4.21	8.95	5-10	
18	4.70	9.75	6- 6	
20	5.09	11.25	7- 2	



#### LISTED SIZES OF

## EIGHT LIGHT CHECK RAIL WINDOWS.

13% Inches Thick.

List Open	List Glazed S. S.	Size of Opening
\$2.10	\$3.55	1- 9 ×3-10
2.12	3.95	1-11 ×4- 6
2.38	4.45	5- 2
2.18	4.05	2- 1 ×4- 6
2.44	4.50	5- 2
2.86	5.30	5-10
2.56	5.15	2- 5 ×5- 2
2.86	5.70	5-10
3.20	6.45	6- 6
3.37	6.70	2- 9 ×5-10
3.72	7.70	6- 6
4.09	8.45	7- 2
	Open \$2.10 2.12 2.38 2.18 2.44 2.86 2.56 2.86 3.20 3.37 3.72	Columbia   Columbia

For windows containing more than twelve lights, see Rule 20, page 42. For irregular or intermediate sizes, see Note B, page 38. For larger than listed sizes, see Rule 1, page 38. For Sash Extras, see pages 38 to 45.

#### Two Light Pantry Check Rail Windows. 1% Inches Thick.

	1/8 11	ches In	CK.
Size of Glass	List Open	List Glazed 8.8.	Size of Opening.
12 × 20	\$1.56	\$3.25	1- 4½×3-10
24	1.56	3.40	4- 6
26	1.60	3.90	4-10
28	1.76	4.00	5- 2
30	1.82	4.15	5- 6
32	2.00	4.45	5-10
34	2.40	5.30	6- 2
36	2.46	5.40	6- 6
14 × 20	1.61	3.30	1- 6½×3-10
24	1.61	3.45	4- 6
26	1.65	3.95	4-10
28	1.81	4.05	5- 2
30	1.87	4.20	
32	2.05	4.50	5- 6
34	2.45	5.35	
36	2.51	5.45	6- 2
T TO	THE OFF		6- 6

### LISTED SIZES OF

## Cupboard Sash, Two Light. 11/2 and 1/4 Inches Thick.

Size of Sash	List 11/8 in. Open	List 11/8 in. Gla. S. S.	List ¾ in. Open	List % in
1- 4×4- 0	\$2.08	\$2.85	\$1.88	Gla. 8. S. \$2.70
4- 6	2.55	3.55	2.30	3.35
1- 6×4- 0	3.00	3.95	2.70	3.70
1- 6×4- 0 4- 6	2.10	3.15	1.90	8.00
5- 0	2.60	3.75	2.85	3.60
1- 8×4- 0	2.15	4.45	2.75	4.20
4- 6	2.65	3.35	1.95	3.20
5- 0	3.10	4.80	2.40	4.15
1-10×4- 0	2.20	3.90	2.80	4.60
4- 6	2.70	4.50	2.00	3.75
5- 0	3.15	5.15	2.45	4.30
2- 0×4- 0	2.25	4.25	2.05	4.90
4- 6	2.75	4.85	2.50	4.00
5- 0	3.20	5.35	2.90	5.15
Don Jane				

For irregular or intermediate sizes, see Note B, page 38.

For cupboard sash larger than listed sizes see Rule 18, page 42. For Extras, see pages 38 to 45.

## S = 0 =

## Two Light Cellar Sash.

13% Inches Thick

Size of Glass	List Open	List Single Glazed	List Double Glazed	Size of Opening
10 V 10	01.01	8. 8.	S. S.	
10.X 12	\$1.04	\$2.10	\$3.30	2- 1 ×1- 4
14	1.06	2.20	3.50	1- 6
16	1.10	2.50	4.00	1- 8
18	1.20	2.70	4.35	1-10
20	1.38	3.10	5.00	2- 0
12 × 12	1.10	2.30	3.60	2- 5 X1- 4
14	1.12	2.55	4.15	1- 6
16	1.16	2.70	4.40	1- 8
18	1.20	2.85	4.70	1-10
20	1.46	3.30	5.20	2- 0
22	1.50	3.55	5.75	2- 2
24	1.54	3.80	6.20	2- 4
14×16	1.30	3.10	5.10	2- 9 ×1- 8
18	1.34	3.25	5.40	1-10
20	1.60	3.70	5.95	2- 0
22	1.64	3.95	6.40	2- 2
24	1.65	4.10	6.75	2- 4



### LISTED SIZES OF

## Three Light Cellar Sash.

11/6 Inches Thick.

Size		List	List	
of Glass	List	Single	Double	Size of
of Glass	Open	Glazed	Glazed	Opening
		S. S.	_ S. S.	
7 × 9	\$0.98	\$1.95	\$3.00	2- 1 ×1- 1
8 × 10	.98	2.05	3.20	2- 4 ×1- 2
12	1.06	2.25	3.55	1- 4
9 × 12	1.06	2.35	3.70	2- 7 ×1- 4
13	1.10	2.45	3.85	1- 5
14	1.10	2.50	4.00	1- 6
16	1.34	2.90	4.50	1- 8
10 × 12	1.24	2.60	4.05	2-10 ×1- 4
14	1.28	2.80	4.35	1- 6
16	1.34	3.15	5.05	1- 8
12 × 12	1.82	3.45	4.30	3- 4 ×1- 4
14	1.86	3.80	5.80	1- 6
16	1.90	4.00	6.15	1- 8

For 136-inch 3-light cellar sash, glazed or open, add 15 per cent of the open list. For irregular or intermediate sizes, see Note "B," page 38. For larger than listed sizes, see Rule 18, page 42. For Extras, see pages 38 to 45.

## LISTED SIZES OF FOUR LIGHT SASH.

11/8-Inches Thick.



Size of Glass	List Open	List Glazed S. S.	Size of Opening
8 X 10	\$1.02	\$2.25	1-8 × 2-0
9 X 12	1.12	2. 65	1-10 × 2- 4
14	1.18	2.85	2- 8
10 × 10	1.10	2.70	2-0 × 2-0
12	1.14	2.80	2- 4
14	1.18	3.00	1 - 2-8
16	1.66	3.80	3- 0
12 × 14	1.56	3.80	2-4 × 2-8
16	1.72	4.15	3- 0

For 136-inch 4 Light Sash, open or glazed, add 15 per cent of the open list.

## SIX LIGHT SASH.

11/8-Inches Thick.



Size of Glass	List Open	List Glazed S. S.	Size of Opening
7 × 9	\$1.22	\$2.85	2- 1 × 1 10
8 × 10	1.30	3.20	2- 4 × 2- 0
9 × 12	1.46	3.75	2-7 × 2-4
10 × 12	1.60	4.10	2-10 × 2- 4

For 136-inch 6 Light Sash, open or glazed, add 15 per cent of the open list.

#### LISTED SIZES OF

### ONE LIGHT SASH.

3-inch Bottom Rail. 1%-Inches Thick



Size of Glass	List Open	List Glazed S. S.	Size of Opening
16 × 20	\$1.26	\$2.65	1- 8½ × 2- 1
18 × 20	1.33	2.85	1-10% × 2- 1
20 × 20	1.40	3.05	2- 01/4 × 2- 1
24	1.54	3.40	2- 5
24 × 24	1.68	3.90	2- 4½ × 2- 5
28	1.82	4.20	2- 9
30	1.89	4.45	2-11

For irregular or intermediate sizes see Note B. page 38. For larger than listed sizes see Rule 18, page 42. For Extras see pages 38 to 45.



### ONE LIGHT STALL SASH.

11/8 Inches Thick.

Size of Glass	List Open	List Glazed S. S.	Size of Opening
8 × 10	\$ .90	\$1.60	11%×1- 1%
10 × 12	.98	1.80	1- 1¾×1- 3¾
14	1.02	1.90	1- 5%
12 × 16	1.08	2.15	1- 3%×1- 7%
20	1.16	2.50	1-11%

For 136 inch, open or glazed, add 15 per cent of the open list. For larger than listed sizes, see Rule 18, page 42.



#### LISTED SIZES OF

### HOT BED SASH.

13% Inches Thick

Width of Glass	Rows of Glass	List Open	List Glazed S. S.	Size of Opening
8	4	\$5.10 5.30	\$9.45 10.10	3-0 × 6-0
7	5	5.90	11.05	3-4 × 6-0 3-6 × 6-0
10	4	4.90	12.60	3-6 × 7-0 4-0 × 5-0

## LISTED SIZES, 13/ INCHES THICK.

Width of Glass	Rows of Glass	List Open	List Glazed S. S.	Size of Opening
7	4	\$7.20	\$11.35	3-0 × 6-0
8	4	7.40	11.90	3-4 × 6-0
7	5	8.10	13.00	3-6 × 6-0
7	5	9.10	14.95	3-6 × 7-0
10	4	6.90	12.35	4-0 × 5-0

For Hot Bed Sash with Crossbars, add 10 cents net for each sash for 3 or more; for less than 3 sash, a mini-mum charge of 25 cents will be made

For irregular or intermediate sizes, see Note "B,"

For Extras, see pages 38 to 45.



### I and 2 Light **Transoms**



1% Inches thick.						
Size of	Glass	List	List	List	List	
Opening	Size for	Open 1	Glaze		d Glazed	
oponing	1 Light	Light of				
2 6×1- 0	26× 8	\$1.05	\$1.90	_ S. S.	D. S.	
1- 2	10	1.05	2.10		\$2.15	
1- 4	12	1.08	2.30		2.50	
1- 6	14	1.15	2.50		3.10	
1- 8	16	1.35	3.00		3.75	
2- 8×1- 0	28× 8	1.15	2.00		2.40	
1- 2	10	1.15	2.30		2.70	
1- 4	12	1.18	2.40		2.95	
1- 6	14	1.21	2.70		3.35	
1- 8	16	1.46	3.20		4.10	
1-10	18	1.50	3.50		4.35	
2- 0	20	1.54	3.60		4.60	
2-10×1- 2	30×10	1.19	2.35		2.80	
1- 4	12	1.22	2.70		3.30	
1- 6	14	1.25	2.90		3.60	
1- 8	16	1.28	3.20		4.10	
1-10	18	1.54	3.55		4.40	
2- 0	20	1.58	3.80		4.90	
3- 0×1- 2	32×10	1.40	2.70	4	3.30	
1- 4	12	1.44	2.95		3.60	
1- 6	14	1.46	3.20		4.00	
1- 8	16	1.50	3.50		4.35	
1-10	18	1.79	3.95		4.95	
2- 0	20	1.83	4.40		5.55	
3- 6×1- 2	38×10	1.91	3.55	\$3.50	4.20	
1-4	12	1.95	3.80	3.80	4.60	
1- 6	14	1.98	4.10	3.95	5.00	
1-8	16	2.02	4.35	4.35	5.50	
2- 0	18	2.06	4.80	4.80	5.95	
	20	2.09	5.00	5.10	6.30	
1- 4	44×10	2.32		4.10	5.10	
1- 6	12	2.36		4.35	5.55	
1- 8	14	2.39		4.75	6.00	
1-10	16	2.43		5.00	6.70	
2- 0	18	2.46		5.55	7.50	
2-0	20	2.50		5.90	8.20	

(Continued on next page.)

### l and 2 Light Transoms



1% Inches thick.

Size of Opening	Glass Size for 1 Light	List Open 1 Light or 2 Light	List Glazed 1 Light S. S.	List Glazed 2 Light S. S.	List Glazed 1 Light D.S.
5- 0×1- 2	56×10	\$2.71		\$4.90	\$7.00
1- 4	12	2.79		5.40	7.90
1- 6	14	2.86		5.85	8.45
1- 8	16	2.93		6.40	9.15
1-10	18	3.01		6.90	10.05
2- 0	20	3.08		7.20	11.25
2- 2	22	3.15		7.60	11.30
2- 4	24	3.22		8.15	12.90
2- 6	26	3.30		8.95	13.00
6- 0×1- 8	68×16	3.53		7.75	10.70
1-10	18	3.60		8.25	12.35
2- 0	20	3.68		8.70	14.05
2- 2	22	3.76		9.50	14.15
2- 4	24	3.83		10.15	16.85
2- 6	26	3.91		11.60	16.95
2- 8	28	3.99		11.70	19.20
2-10	30	4.08		12.80	19.30
3- 0	32	4.14		12.85	24.20

For irregular or intermediate sizes, see Note "B," page 38.

For larger than listed sizes, see Rule 18, page 42. For Extras see pages 38 to 45.

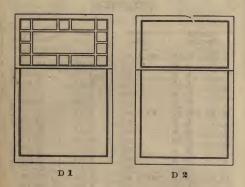
### ONE LIGHT COTTAGE FRONT SASH

13% Inch Thick

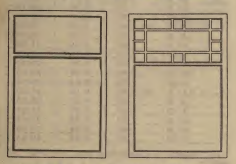
Size of Opening         Size of Glass         List Opening         List Glazed, D.S.           3-8 % × 3-10         40 × 40         3.45         12.55           4-2         44         3.60         14.55           4-10         52         3.91         18.65-           5-2         56         4.06         20.96           4-0 % × 3-10         44 × 40         4.07         15.76           4-2         44         4.24         17.40           4-3         4.41         21.10         23.70           5-2         56         4.74         23.85           5-6         60         4.93         25.40           5-10         64         5.11         27.70           4-3 % × 3-10         48 × 40         4.49         17.45           4-4 % × 3-10         48 × 40         4.49         17.45           4-4 % × 3-10         48 × 40         4.49         17.45           4-4 % × 3-10         48 × 40         4.49         17.45           4-5         24 × 4         4.67         22.15           4-6         48         4.85         24.70           5-7         56         5.22         56         5.22				
4- 2         4- 4         3.60         14.55           4- 6         48         3.75         15.25           4- 10         52         3.91         18.65           5- 2         56         4.06         20.95           4- 0% × 3-10         44 × 40         4.07         15.75           4- 2         44         4.24         17.40           4- 6         48         4.41         21.10           4- 10         52         4.59         23.70           5- 2         56         60         4.93         25.40           5- 10         64         5.11         27.70           4- 2         44         4.67         22.15           4- 6         48         4.85         24.70           5- 10         64         5.11         27.70           4- 2         4.6         5.11         27.70           4- 2         4.4         4.67         22.15           4- 6         48         4.85         24.70           5- 2         56         5.22         26.40           5- 6         60         5.40         28.70           5- 6         60         5.40         28.70				List Glazed, D.S.
4-6         48         3.75         15.25           4-10         52         3.91         18.65           5-2         56         4.06         20.95           4-0% ×3-10         44 × 40         4.07         15.75           4-2         44         4.24         17.40           4-10         52         4.59         23.70           5-2         56         60         4.93         25.40           5-10         64         5.11         27.70           4-2         4.4         4.67         22.15           4-6         48         4.85         24.70           4-10         52         5.04         23.85           5-6         60         4.93         25.40           5-10         64         5.11         27.70           4-2         4.4         4.67         22.15           4-6         48         4.85         24.70           5-10         52         5.04         24.90           5-6         60         5.40         28.70           5-10         64         5.90         31.05           4-6         48         4.94         25.50	3- 8½ × 3-10	40 × 40	3.45	12.55
4-10         52         3.91         18.65           5-2         56         4.06         20.95           5-6         60         4.28         21.20           4-0% × 3-10         44 × 40         4.07         15.75           4-2         44         4.24         17.40           4-10         52         4.59         23.70           5-2         56         4.74         23.85           5-6         60         4.93         25.40           5-10         64         5.11         27.70           4-3% × 3-10         48 × 40         4.49         17.45           4-6         48         4.85         24.70           4-10         52         5.04         28.70           5-6         60         5.40         28.70           5-7         56         60         5.40         28.70           5-8         60         5.40         28.70           5-10         64         5.60         31.05           4-8% × 3-10         50 × 40         4.58         18.30           4-10         52         5.13         27.05           4-8         4.94         25.50	4- 2	44	3.60	14.55
5- 2         56         4.06         20.95           4- 0% × 3-10         44 × 40         4.07         15.75           4- 2         44 × 40         4.07         15.75           4- 6         48         4.41         21.10           4- 6         48         4.41         21.10           5- 2         56         4.74         23.85           5- 6         60         4.93         25.40           5-10         64         5.11         27.70           4- 2         44         4.67         22.15           4- 8         4.85         24.70           4- 9         5- 6         60         5.04         24.90           5- 2         56         5.22         26.40         28.70           5- 2         56         5.22         26.40         28.70           5- 6         60         5.40         28.70         28.70           5- 10         64         5.60         31.05         31.05           4- 8/× 3-10         50 × 40         4.58         18.30           4- 8/× 3-10         50 × 40         4.58         18.30           4- 6         48         4.94         25.50	4- 6	48	3.75	15.25
5-6         60         4.28         21.20           4-0%×3-10         44×40         4.07         15.76           4-2         44         4.24         17.40           4-6         48         4.41         21.10           4-10         52         4.58         23.70           5-2         56         4.74         23.85           5-6         60         4.93         25.40           5-10         64         5.11         27.70           4-2         4.4         4.67         22.15           4-6         48         4.85         24.70           4-10         52         5.04         24.90           5-6         60         5.40         28.70           5-7         60         5.22         26.40           5-8         60         5.40         28.70           5-10         64         5.60         31.05           4-8%×3-10         50×40         4.58         18.30           4-9         4.4         4.76         22.95           4-6         48         4.94         25.50           4-10         52         5.13         27.05           5-2	4-10	52	3.91	18.65
4- 0 ½ × 3-10         44 × 40         4.07         15.76           4- 2         44         4.24         17.40           4- 6         48         4.41         21.10           4- 10         52         4.59         23.70           5- 2         56         4.74         23.85           5- 6         60         4.93         25.40           5- 10         64         5.11         27.70           4- 4½ × 3-10         48 × 40         4.49         17.45           4- 2         44         4.67         22.15           4- 6         48         4.85         24.70           4- 10         52         5.04         24.90           5- 6         60         5.40         28.70           5- 7         5- 6         60         5.40         28.70           5- 10         64         5.60         31.05         18.30           4- 8         4.94         25.60         31.05         18.30           4- 9         4.29.65         5.13         27.05         29.60           5- 10         52         5.13         27.05         29.60           5- 8         60         5.54         29.	5- 2	56	4.06	20.95
4- 2         44         4.24         17.40           4- 6         48         4.41         21.10           5- 2         4.59         23.70           5- 2         56         4.74         23.85           5- 6         60         4.93         25.40           5-10         64         5.11         27.70           4- 4 ½ 3-10         48 × 40         4.49         17.45           4- 2         44         4.67         22.15           4- 6         48         4.85         24.70           5- 2         56         5.22         26.40           5- 6         60         5.40         28.70           5- 6         60         5.40         28.70           5- 6         60         5.40         28.70           4- 6½ 3-10         50 × 40         4.58         18.30           4- 6½ 3-10         50 × 40         4.58         18.30           4- 6½ 3-10         50 × 40         4.58         18.30           4- 6         48         4.94         25.50           4- 6         48         4.94         25.50           5- 10         50 × 40         5.35         29.40	5- 6	60	4.28	21.20
4-6         48         4.41         21.10           4-10         52         4.59         23.70           5-2         56         4.74         23.85           5-6         60         4.93         25.40           5-10         64         5.11         27.70           4-4½×3-10         48×40         4.49         17.45           4-6         48         4.85         24.70           5-2         56         5.22         26.40           5-6         60         5.40         28.70           5-10         64         5.60         31.05           4-6         48         4.76         22.95           4-6         48         4.94         25.50           4-70         52         5.04         28.70           5-10         64         5.60         31.05           4-6         48         4.94         25.80           4-7         22.95         4.96         22.95           4-8         4.94         25.80         29.40           5-2         56         5.35         29.40           5-6         60         5.54         39.60           5-10 <th>4- 0½ × 3-10</th> <th>44 × 40</th> <th>4.07</th> <th>15.75</th>	4- 0½ × 3-10	44 × 40	4.07	15.75
4-10         52         4.59         23.70           5-2         56         4.74         23.85           5-6         60         4.93         25.40           5-10         64         5.11         27.70           4-4%×3-10         48×40         4.49         17.45           4-6         48         4.85         24.70           4-10         52         5.04         24.90           5-2         56         5.22         26.40           5-6         60         5.40         28.70           5-10         64         5.60         31.05           4-6         48         4.94         25.50           4-7         22.95         44         4.76         22.95           4-6         48         4.94         25.50         5.50           4-7         22.95         5.35         29.40         5.50         29.40           5-8         56         5.35         29.40         5.50         29.40         5.50         29.40         5.60         5.54         29.80         5.60         5.54         29.80         5.60         5.54         29.80         5.60         5.56         31.05         5.6	4- 2	44	4.24	17.40
5- 2         56         4.74         23.85           5- 6         60         4.93         25.40           5-10         64         5.11         27.70           4- 4½ × 3-10         48 × 40         4.49         17.45           4- 2         44         4.67         22.15           4- 6         48         4.85         24.70           5- 2         56         5.22         26.40           5- 6         60         5.40         28.70           5- 10         64         5.60         31.05           4- 6½ × 3-10         50 × 40         4.58         18.30           4- 6         48         4.94         25.50           4- 6         48         4.94         25.50           4- 10         52         5.13         27.05           5- 2         56         5.35         29.40           5- 5         60         5.54         29.60           5- 10         64         5.84         32.05           5- 6         60         5.54         29.60           5- 10         64         5.84         32.05           5- 0½ × 4- 2         56 × 44         5.37         28.75 <th>4- 6</th> <th>48</th> <th>4.41</th> <th>21.10</th>	4- 6	48	4.41	21.10
5-6         60         4.93         25.40           5-10         64         5.11         27.70           4- 4½ × 3-10         48 × 40         4.49         17.45           4- 8         4.87         22.15           4- 6         48         4.85         24.70           5- 2         56         5.22         26.40           5- 6         60         5.40         28.70           5-10         64         5.60         31.05           4- 8 × 3-10         50 × 40         4.58         18.30           4- 2         44         4.76         22.95           4- 6         48         4.94         25.50           4-10         52         5.13         27.05           5- 9         56         5.35         29.40           5- 6         60         5.54         39.60           5- 10         64         5.84         32.05           5- 0 × 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.76           5- 10         64         5.84         32.05           5- 6         60         5.54         39.60	4-10	52	4.59	23.70
5-10         64         5.11         27.70           4- 4\kappa 3-10         48 × 40         4.49         17.46           4- 2         44         4.67         22.16           4- 6         48         4.85         24.70           5- 2         56         5.22         26.40           5- 6         60         5.40         28.70           5-10         64         5.60         31.05           4- 6\kappa 3-10         50 × 40         4.58         18.30           4- 2         44         4.76         22.95           4- 6         48         4.94         25.50           4-10         52         5.13         27.05           5- 2         56         5.35         29.40           5- 6         60         5.54         29.60           5- 10         64         5.84         32.05           5- 0\kappa 4-2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4- 6         5.54         5.60         31.05           5- 0\kappa 4-2         56 × 44         5.18         27.20           4- 6         5.56         31.05<	5- 2	56	4.74	23.85
4- 4½ × 3-10         48 × 40         4.49         17.46           4- 2         44         4.67         22.15           4- 6         48         4.85         24.70           5- 2         56         5.22         26.40           5- 6         60         5.40         28.70           5- 10         64         5.60         31.05           4- 6½ × 3-10         50 × 40         4.58         18.30           4- 6         48         4.94         25.50           4- 10         52         5.13         27.05           5- 2         56         5.35         29.40           5- 6         60         5.54         29.60           5- 10         64         5.84         32.05           5- 6         60         5.54         29.60           5- 10         64         5.84         32.05           5- 0½ × 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4- 10         52         5.56         31.05           5- 2         56         5.75         37.05           5- 6         60         5.94         37.25 </th <th>5- 6</th> <th>60</th> <th>4.93</th> <th>25.40</th>	5- 6	60	4.93	25.40
4- 2         44         4.67         22.15           4- 6         48         4.85         24.70           4-10         52         5.04         24.90           5- 8         60         5.40         28.70           5-10         64         5.60         31.05           4- 6% × 3-10         50 × 40         4.58         18.30           4- 2         44         4.76         22.95           4- 6         48         4.94         25.50           4-10         52         5.13         27.05           5- 6         60         5.54         29.60           5-10         64         5.84         32.05           5- 0% × 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4-10         52         5.56         31.05           5- 0% × 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4-10         52         5.56         31.05           5- 6         60         5.94         37.25	5-10	64	5.11	27.70
4- 6         48         4.85         24.70           4-10         52         5.04         24.90           5- 2         56         5.22         26.40           5- 6         60         5.40         28.70           5-10         64         5.60         31.05           4- 6/× 3-10         50 × 40         4.58         18.30           4- 2         44         4.76         22.95           4- 6         48         4.94         25.50           5- 2         56         5.35         29.40           5- 6         60         5.54         29.60           5- 10         64         5.84         32.06           5- 0/× 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4- 0         5.56         31.05         5.56           5- 0/× 4- 2         56 × 44         5.18         27.20           4- 6         5.56         31.05         5.56           5- 0/× 4- 2         56 × 44         5.57         37.05           5- 6         60         5.94         37.25	4- 4½ × 3-10	48 × 40	4.49	17.45
4-10         52         5.04         24.90           5-2         56         5.22         26.40         28.70           5-6         60         5.40         28.70         31.05           4-6         4.68         18.30         4.58         18.30           4-2         44         4.76         22.95         4.2           4-10         52         5.13         27.05         5.35         29.40           5-6         60         5.54         29.60         5.54         29.60         5.04         27.20         4.6         4.84         5.37         28.75         4.10         52         5.56         31.05         5.56         37.25         5.56         37.25         5.56         37.25         5.56         37.25         5.56         37.25         5.56         37.25         5.54         37.25         5.56         37.25         5.56         37.25         5.56         37.25         5.56         37.25         5.56         37.25         5.56         37.25         5.56         37.25         5.56         37.25         5.56         5.75         37.25         5.56         5.75         37.25         5.56         5.75         37.25         5.56         5.75<	4- 2	44	4.67	. 22.15
5- 2         56         5.22         26.40           5- 6         60         5.40         28.70           5-10         64         5.60         31.05           4- 6½ × 3-10         50 × 40         4.58         18.30           4- 2         44         4.76         22.95           4- 6         48         4.94         25.50           5- 2         56         5.35         29.40           5- 6         60         5.54         29.60           5- 10         64         5.84         32.05           5- 0½ × 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4-10         52         5.56         31.05           5- 2         56         5.75         37.05           5- 6         60         5.94         37.25	4- 6	48	4.85	24.70
5- 6         60         5.40         28.70           5-10         64         5.60         31.05           4- 6% × 3-10         50 × 40         4.58         18.30           4- 2         44         4.76         22.95           4- 6         48         4.94         25.50           4-10         52         5.13         27.05           5- 2         56         5.35         29.40           5- 6         60         5.54         39.60           5-10         64         5.84         32.05           5- 0% × 4- 2         56 × 44         5.18         27.20           4- 10         52         5.56         31.05           5- 2         56         5.75         37.05           5- 6         60         5.94         37.25	4-10	52	5.04	24.90
5-10         64         5.60         31.05           4- 6% × 3-10         50 × 40         4.58         18.30           4- 2         44         4.76         22.95           4- 6         48         4.94         25.50           4-10         52         5.13         27.05           5- 8         56         5.35         29.40           5- 6         60         5.54         29.60           5- 10         64         5.84         32.05           5- 0% × 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4-10         52         5.56         31.05           5- 2         56         5.75         37.05           5- 6         60         5.94         37.25	5- 2	56	5.22	26.40
4-6 % × 3-10         50 × 40         4.58         18.30           4-2         44         4.76         22.95           4-6         48         4.94         25.60           4-10         52         5.13         27.05           5-2         56         5.35         29.40           5-6         60         5.54         29.60           5-10         64         5.84         32.06           5-0% × 4-2         56 × 44         5.18         27.20           4-6         48         5.37         28.75           4-10         52         5.56         31.05           5-2         56         5.75         37.05           5-6         60         5.94         37.25	5- 6	60	5.40	28.70
4- 2         44         4.76         22.95           4- 6         48         4.94         25.50           4-10         52         5.13         27.05           5- 8         56         5.35         29.40           5- 6         60         5.54         29.60           5-10         64         5.84         32.05           5- 0% × 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4-10         52         5.56         31.05           5- 2         56         5.75         37.05           5- 6         60         5.94         37.25	5-10	64	5.60	31.05
4-6         48         4.94         25.50           4-10         52         5.13         27.05           5-2         56         5.35         29.40           5-6         60         5.54         29.60           5-10         64         5.84         32.05           5-0% × 4-2         56 × 44         5.18         27.20           4-6         48         5.37         28.75           4-10         52         5.56         31.05           5-2         56         5.75         37.05           5-6         60         5.94         37.25	4- 6½ × 3-10	50 × 40	4.58	18.30
4-10         52         5.13         27.05           5-2         56         5.35         29.40           5-6         60         5.54         29.60           5-10         64         5.84         32.05           5-0%×4-2         56×44         5.18         27.20           4-6         48         5.37         28.75           4-10         52         5.56         31.05           5-2         56         5.75         37.05           5-6         60         5.94         37.25	4- 2	44	4.76	22.95
5- 2         56         5.35         29.40           5- 6         60         5.54         29.60           5-10         64         5.84         32.05           5- 0½ × 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4-10         52         5.56         31.05           5- 2         56         5.75         37.05           5- 6         60         5.94         37.25	4- 6	48	4.94	25.50
5-6         60         5.54         29.60           5-10         64         5.84         32.05           5-0% × 4-2         56 × 44         5.18         37.20           4-6         48         5.37         28.75           4-10         52         5.56         31.05           5-2         56         5.75         37.05           5-6         60         5.94         37.25	4-10	52	5.13	27.05
5-10         64         5.84         32.05           5-0% × 4-2         56 × 44         5.18         27.20           4-6         48         5.37         28.75           4-10         52         5.56         31.05           5-2         56         5.75         37.05           5-6         60         5.94         37.25	5- 2	56	5.35	29.40
5- 0% × 4- 2         56 × 44         5.18         27.20           4- 6         48         5.37         28.75           4-10         52         5.56         31.05           5- 2         56         5.75         37.05           5- 6         60         5.94         37.25	5- 6	60	5.54	29.60
4- 6         48         5.37         28.75           4-10         52         5.56         31.05           5- 2         56         5.75         37.05           5- 6         60         5.94         37.25	5-10	64	5.84	32.05
4-10         52         5.56         31.05           5-2         56         5.75         37.05           5-6         60         5.94         37.25	5-0%×4-2	56 × 44	5.18	27.20
5- 2 56 5.75 37.05 5- 6 60 5.94 37.25	4- 6	48	5.37	28.75
5- 6 60 5.94 37.25	4-10	52	5.56	31.05
	5- 2	56	5.75	37.05
5-10 64 6.24 40.25	5- 6	60	5.94	37.25
	5-10	64	6.24	40.25

For irregular or intermediate sizes, see Note "B," page 38.
For larger than listed sizes, see Rule 18, page 42.
For Extras, see pages 38 to 45.

## Cottage Front Check Rall Windows.



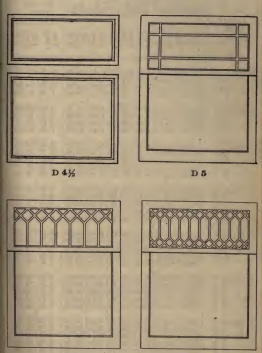
## Cottage Front Single Sash.



D 4

For prices see pages 26 and 27.

## Cottage Front Check Rail Windows and Sash.



D 7

D 8

For prices on above windows, see pages 27 and 28. For prices on sash No. D 4½, see one light sash list, page 23, and one light transom list, pages 21 and 28.

### 13/8-In. Cottage Windows and Sash

Size of	Size of G		No. D 1 Window		No. D 2 Window		No. D 3 Sash	
Open- ing	Top Lt.	Lit.	List Glzd. D.S.	List Open	List Glzd. D.S.	List Open	List Glzd. D.S.	
3- 8½x5- 2 5- 6 5-10	40x16 40 40x16 40	0x44 7.6	8 22.75	4.68	18.15 19.05	5.48 5.78	\$17.05 18.95 19.85	
6- 2	40x18 40	0x50 8.4	8 23.60	5.48	19.90	6.28	20.70	
8-101/8x5- 2 5- 6 5-10 6- 2	42x16 42 42x16 42	2x40 7.8 2x44 8.0 2x48 8.3 2x48 8.8	0 23.75	4.80 5.00 5.30 5.86	18.40 20.05 20.85 21.75	5.60 5.80 6.10 6.66	19.20 20.85 21.15 22.55	
4- 01/8×5- 2 5- 6 5-10 6- 2 6- 6	44x16 44 44x18 44 44x18 44	1x40 8.1 1x44 8.3 1x46 8.6 1x50 9.1 1x50 9.3	3 25.05 1 25.90 2 30.00	5.14 5.33 5.61 6.12 6.30	19.70 21.35 22.20 26.30 27.50	5.94 6.13 6.41 6.92 7.10	20.50 22.15 23.00 27.10 28.30	
4- 4½x5- 2 5- 6 5-10 6- 2 6- 6	48x18 48 48x18 48 48x18 48	8x40 8.6 8x42 8.8 8x46 9.0 8x50 9.6 8x52 9.8	22 25.70 27.25 0 31.05 0 34.05	5.62 5.80 6.00 6.60 6.83	22.00 23.55 27.35 30.35 30.60	6.42 6.60 6.80 7.40 7.63	22.80 24.35 28.15 31.15 31.40	
4- 61/8×5- 2 5- 6 5-10 6- 2 6- 6	50x16 50 50x16 50 50x18 50	0x40 8.7 0x44 8.9 0x48 9.2 0x50 9.7 0x50 10.0	26.60 4 81.80 4 84.00 3 84.95	5.75 5.94 6.24 6.73 7.00	22.90 27.60 30.30 31.25 32.45	6.55 6.74 7.04 7.53 7.80	28.70 28.40 31.10 32.05 33.25	
4- 81/8×5- 2 5- 6 5-10 6- 2 6- 6	52x18 55 52x18 55 52x20 55	2x40 8.8 2x42 9.0 2x46 9.4 2x48 9.9 2x52 10.1	6 32.55 0 35.30 4 36.80	5.88 6.06 6.40 6.94 7.19	27.00 28.85 31.60 33.10 34.70	6.68 6.86 7.20 7.74 7.99	27.80 29.65 32.40 33.90 35.50	
5- 0½x5- 6 5-10 6- 2 6- 6 7- 2	56x16 56 56x20 56 56x20 56	5x44 9.5 5x48 9.6 5x48 10.1 5x52 10.8 5x56 10.8	38.05 1 39.95 6 42.30	6.34 6.64 7.11 7.36 7.84	32.70 34.35 36.25 38.60 42.40	7.14 7.44 7.91 8.16 8.64	83.50 85.15 87.05 89.40 43.20	

For irregular or intermediate sizes, see Note "B," page 38.
For larger than listed sizes see Rule 1, page 38.
For Extras, see pages 38 to 45.

### 13/8-In. Cottage Windows and Sash

Size of	Size of Glass	No. D Sash		No. D 5 Window		No. D 7 Window	
Open- ing	Top Lon Lon Lt.	List Open List	D. S.	Glzd. D.S.	List	Glzd. D.S.	
3- 81/8×5- 2 5- 6 5-10 6- 2	40x16 40x16 40x16 40x16 40x48 40x18 40x50	\$8.26 \$20 8.48 22 8.78 23 9.28 24	65 6.48 55 6.78	21.25	\$18.06 18.28 18.58 19.08	\$30.95 32.85 33.75 34.60	
3-101/6x5- 2 5- 6 5-10 6- 2	42x16 42x16 42x16 42x16 42x16 42x20 42x48	8.60 22. 8.80 24. 9.10 24. 9.66 26.	55 6.80 85 7.10	22.25	18.40 18.60 18.90 19.46	83.10 84.75 35.05 86.45	
1- 036x5- 2 5- 6 5-10 6- 2 6- 6	44x16 44x16 44x18 44x18 44x18 44x18 44x22 44x50	8.94 24. 9.13 25. 9.41 26. 9.92 30. 10.10 32.	85 7.18 70 7.41 80 7.92	21.90 28.55 24.40 28.50 29.70	18.74 18.93 19.21 19.72 19.90	34.40 36.05 36.90 41.00 42.20	
1- 4½x5- 2 5- 6 5-10 6- 2 6- 6	48x16 48x40 48x18 48x42 48x18 48x46 48x15 48x50 48x20 48x52		05   7.60 85   7.80 85   8.40	24.20 25.75 29.55 32.55 32.80	21.12 21.30 21.50 22.10 22.88	38.75 40.30 44.10 47.10 47.35	
4- 63/8×5- 2 5- 6 5-10 6- 2 6- 6	50x16 50x40 50x16 50x44 50x16 50x48 50x18 50x50 50x22 50x50	10.53 35.	10 7.74 80 8.04 75 8.58	25.10 29.80 32.50 33.45 34.65	21.25 21.44 21.74 22.28 22.50	39.65 44.35 47.05 48.00 49.20	
4- 816x5- 2 5- 6 5-10 6- 2 6- 6		9.68 81. 9.86 33. 10.20 86. 10.74 37. 10.99 39.	35 7.86 10 8.20 60 8.74	29.20 31.05 33.80 35.80 36.90	28.28 22.46 23.80 24.34 24.59	45.80 47.65 50.40 51.90 53.50	
- 016x5 6 5-10 6- 2 6- 6 7- 2	56x16 56x44 56x16 56x48 56x20 56x48 56x20 56x52 56x24 56x56	10.44 88. 10.91 40. 11.16 43.	85 8.44 75 8.91 10 9.16	84.90 86.55 38.45 40.80 44.60	23.74 24.04 24.51 24.76 25.24	51.50 53.15 55.05 57.40 61.20	

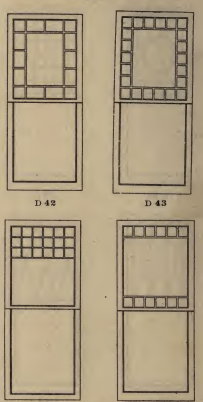
For irregular or intermediate sizes, see Note "B page 38.
For larger than listed sizes, see Rule 1, page 38
For Extras, see pages 88 to 45.

### 13/8-INCH COTTAGE WINDOWS.

	Size o	f Glass	No. D8		
Size of Opening	Top Lt.	Bottom Lt.	List	List Gizd. D.S.	
8- 81/6×5- 2	40x16	40x40	\$32.96	\$47.10	
5- 6	40x16	40x44	33.18	49.00	
5-10	40x16	40x48	33.48	49.90	
6- 2	40x18	40x50	33.98	50.75	
3-10½x5- 2	42x16	42x40	33.30	49.25	
5- 6	42x16	42x44	33.50	50.90	
5-10	42x16	42x48	33.80	51.20	
6- 2	42x20	42x48	34.36	52.60	
4- 01/8×5- 2	44x16	44x40	33.64	50.55	
5- 6	44x16	44x44	33.83	52.20	
5-10	44x18	44x46	34.11	53.05	
6- 2	44x18	44x50	34.62	57.15	
6- 6	44x22	44x50	34.80	58.35	
4- 41/6×5- 2	48x16	48x40	37.22	56.20	
5- 6	48x18	48x42	37.40	57.75	
5-10	48x18	48x46	37.60	61.55	
6- 2	48x18	48x50	38.20	64.55	
6- 6	48x20	48x52	38.48	64.80	
4- 61/6×5- 2	50x16	50x40	87.85	57.10	
5- 6	50x16	50x44	87.54	61.80	
5-10	50x16	50x48	87.84	64.50	
6- 2	50x18	50x50	88.83	65.45	
6- 6	50x22	50x50	88.60	66.65	
4- 8½x5- 2	52x16	52x40	40.58	64.55	
5- 6	52x18	52x42	40.76	66.40	
5-10	52x18	52x46	41.10	69.15	
6- 2	52x20	52x48	41.64	70.65	
6- 6	52x20	52x52	41.89	72.25	
5- 01/8×5- 6	56x16	56x44	41.04	70.25	
5-10	56x16	56x48	41.34	71.90	
6- 2	56x20	56x48	41.81	73.80	
6- 6	56x20	56x52	42.06	76.15	
7- 2	56x24	56x56	42.54	79.95	

For irregular or intermediate sizes, see Note "B," page 38.

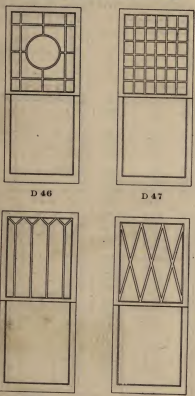
For larger than listed sizes, see Rule 1, page 38. For Extras, see pages 38 to 45.



D 44

-

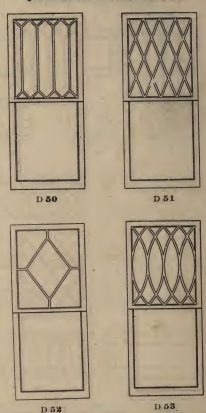
For prices see page 37.



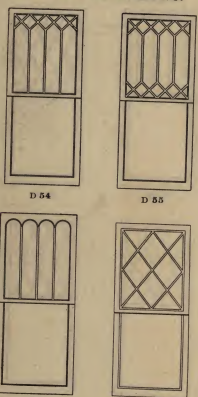
D 48

D 49

For prices see page[37.



For prices see page 37.

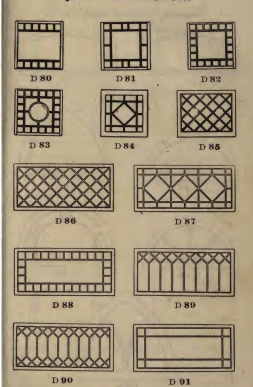


For prices see page 37.

D 79

D 56

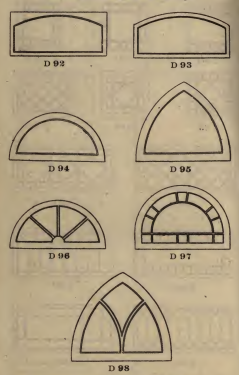
## QUEEN ANNE SASH.



For prices see Rule 11, page 40. In making above sash, number of lights will be varied according to size of sash unless otherwise specified.

## TRANSOMS.

Segment, Circle and Gothic Top.

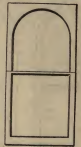


In ordering above specify width and height.
For prices see page 37.

## Circle and Segment Top Windows



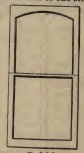
D 99 Circle inside and outside. Radius, one-half width of sash.



D 100 Circle outside, square inside. Radius, one-half width of sash, (less width of one stile.)



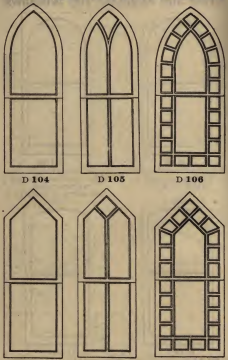
Segment inside and out-Radius, width



D 103 Segment outside, square inside. Radius, width

For segment, circle or gothic windows always give radius if not as above. If not given it will be understood that the regular radius as indicated above will apply. For prices, D 99, see Rule 5, page 39, D 100, " " 6, " 39, " D 102 & D 103, " 4, " 39.

## **GOTHIC and PEAK HEAD WINDOWS**



D 107
D 104 -For price, see Rule 5, page 39. D 105-For price add same as for design D 98, page 34. D 106-For price see Rule 5, page 39, using list for two Gothic tops, and Rule 11, Notes A, B and E, page 40. D 107-For price, see Rule 9, Note A page 40. D 108-For price, see Rule 9, Note A nad Rule 11, Note C, page 40. D 109-For price, see Rule 9, Note A, using list for two Peak-heads, and Rule 11, Notes A B, and E, page 40.

## LIST PRICES of QUEEN ANNE WINDOWS.

For list prices of Queen Anne Windows or designs as shown on pages 29 to 32, either open or glazed, figure the list on a two-light window of similar size, open or glazed as required (if glazed, see Rule 25, Note B), and add as below:

For	134-inch	%-inch	For	13%-inch	1%-inch
Design No.	Li	t-	Design N		
D 428	8 3.00	4.20	D 50	8 9.10	\$12.75
D 43	4.60	6.45	D 51	11.00	15.40
D 44	3.80	6.10	D 52	3.50	4.90
D 45	2.60	3.65	D 53	35.20	49.25
D 46	10.40	14.55	D 54	7.90	11.05
D 47	7.20	10.10	D 55	13.00	18.20
D 48	6.30	8.80	D 56	6.40	8.95
D 49	5.00	7.00	D 79	6.00	8.40

All designs, except Nos. D 42, D 46 and D 52, wider than 28-inch glass will be made with greater number of lights in proportion to the width and charged for according to Rule 11, page 40).

## PRICES on QUEEN ANNE SASH.

For prices, see Rule 11, page 40. In making Queen Anne sash, number of lights will be varied according to size of sash, unless otherwise specified.

#### LISTS on SEGMENT, CIRCLE and **GOTHIC TRANSOMS**

For lists on segment, circle and gothic transoms, open or glazed, of designs as shown on page 34, form list on a one-light square top transom, open or glazed as required (if glazed, see Rule 25, Note B), and add as below:

For Design No.

- D 92 or D 93 see Sash Extras, Rule 4, page 39.
- D 94 or D 95 see Sash Extras, Rule 5, page 39.
- D 96 see Sash Extras, Rule 5, page 39, and add \$2.50 list for 1%-inch, \$3.50 list for 1%-inch.
- D 97 see Sash Extras, Rule 5, page 39, using list for two half circles and Rule 11, Notes A and B, page 40.
- D 98 see Sash Extras, Rule 5, page 39, and add \$4.80 list for 1%-inch, \$6.70 list for 1%-inch, for sizes not over 5 feet in width.
- If above windows or sash are glazed with white chipped, enameled, or with colored glass (any color except ruby), add to D. S. glazed list formed as above for each square foot of glass measure in the window, 40c list.

If glazed with ruby add for each square foot, 70c list.

For similar designs with a different number of lights see Rule 11 of Sash Extras, page 40.

## SASH EXTRAS.

- NOTE "A"—When the term "Stock Quantities" is used in these rules, it means ten or more of the articles of one size, style and quality.
- NOTE "B"—For irregular or intermediate sizes in stock quantities, use same list as next larger listed size, both open and glazed.

For less than stock quantities, on sizes not listed, an extra 10% of the open list will be charged.

NOTE "C"—Unless otherwise specified, when a net extra or a list extra is provided, it will apply to either open or glazed list, and when a percentage of the list is provided, it applies to open list only, and should be applied before glazing is added.

#### LARGER SIZES.

## WIDE STILES, RAILS OR BARS.

RULE 2—For list on 1% inch open windows, or sash, with stiles, rails or bars wider than regular stock sizes, add as follows:

 (d) For vertical bars wider than regular stock for each additional 1/4-inch or part thereof add of open list to open or glazed list.

(e) For horizontal bars wider than regular stock, for each additional %-inch or part thereof, add of open list to open or glazed

NOTE—For rabbeting check rails see Rule 27, page 45.

#### O. G. LUGS.

RULE 3—For list on 1%-inch open or glazed windows with O. G. lugs add to open or glazed list for each sash with lugs ......50c list

#### SEGMENT HEADS.

RULE 4—For list on open or glazed windows or sash with segment or imitation segment heads Nos. D 102 or D 103, page 35), add to open or glazed list the following:

177	15			list.	list.
Up to 2-01/8	wide	(opening)		\$1.80	82.50
2-1 to 3-01/8	64	"		2.40	3.35
3-1 to 4-01/a	4.6	6.6		4.10	5.75
4-1 to 5-01/8	+4	6.6		5.90	8.25
Over 5-01/8	wide s	subject to	special		0.40

#### HALF CIRCLE OR GOTHIC IN AND OUT.

RULE 5-For list on open or glazed windows or sash with half circle top (No. D 99, page 35) or Gothic top (No. D 104, page 36) inside and outside, add to open or glazed list the following:

				1%-in.	1¾-in.
				list.	list.
Up to 2-01/8	wide	(opening)		84.50	\$ 6.30
2-1 to 3-01/8	44	"		5.20	7.25
3-1 to 4-01/8	4.6	+6		7.60	10.65
4-1, to 5-01/8	44	44		9.00	12.60
Over 5-01/8 v	wide s	subject to s	pecial	price.	

### HALF CIRCLE OR GOTHIC SQUARE INSIDE.

RULE 6—For list on open or glazed windows or sash with half circle top outside, square inside (No. D 100. page 35), or with Gothic top outside, square inside, add to the open or glazed list, the following:

	13%-in	
Up to 2-01/2 wide (opening) \$	list. 5.00	list.
2-1 to 3-0% " "	7.00	\$ 7.00 9.80
3-1 to 4-01/8 " "	10.50	14.70
4-1 to 5-01/8 " "	13.00	18.20
Over 5-01/8 wide subject to special	price.	

#### FULL CIRCLE SASH.

RULE 7—(a) For list on open or glazed sash, full circle inside and outside, add to open or glazed list of a similar square sash double the amount provided in Rule 5.

(b) For list on open or glazed sash full circle outside, and square inside, add to open or glazed list of a similar square sash double the amount pro-

vided in Rule 6.

## ELLIPTICAL, KITE-SHAPED OR "EYE-BROW" SASH.

#### PEAK HEAD SASH.

RULE 9—(a) For list on open or glazed windows or sash with peak head inside and outside (No. D 107, page 36), add to open or glazed list the following:

			1%-in.	1%-in.
			list.	list.
Up to 2-01/8 wid	le (opening	) 8	82.25	83.15
2-1 to 3-01/8 "	"		2.80	3.90
3-1 to 4-01/8 "	6.6		4.00	5.60
4-1 to 5-01/8 "	6.6		5.50	7.70
Over 5-01/8 wid	e subject to	special s	rice	
(b) For sash	peak hen	doutside	orice.	1
add double the	, peak nea	u outside	square	inside,
add double the	amount sn	lown abo	ve.	

#### DIAMOND SASH.

RULE 10—For list on open or glazed sash, diamond shape, add to open or glazed list, double the amount shown by Rule 9.

#### DIVIDED SASH.

RULE 11—For list on open or glazed windows or sash divided into small lights, and not specifically listed, add to the list for similar two-light window or one-light sash for each light as follows:

list

1½-in. 1½-in. list. list. list. 80.20 \$0.28
(b) For lights not rectangular, but formed by straight bars on all sides (dispond lights, event currentles
(diamond lights—except suspended lights, see Note "C"), page 38
(similar to long and square lights in sash Nos. D 7, D 8, page 25)
(d) For lights not rectangular, but formed by curved bars
(e) If glazed, see Rule 25, Note B, page 44.

#### COTTAGE STYLE WINDOWS.

RULE 12-For cottage style windows (with top
and bottom light of different heights) not
listed, add together one-half of the lists of
windows of the same width, containing the
same or next larger glass size, for the bottom
and top respectively and add40c

#### HALF WINDOWS.

RULE 13-For bottom sash)	add to half of	the list of	f such
window			40c list

#### 11/8 INCHES THICK.

RULE 14—(a) For list on 11/8-inch sash, r listed and for two and four light plain r windows, use 13/6-inch list, open or glazed.	ail
(b) For list on 11/2 inch check rail window	770

# open or glazed, use 1%-inch check rail list. 1% INCH PLAIN RAIL WINDOWS.

RULE 15—For 1%-inch plain rail windows use 1%-inch check rail list, open or glazed.

#### 1% INCHES THICK.

TA INCILIS THICK.	
RULE 16—(a) For 1%-inch windows or sash, open or glazed, add of the 1%-inch open list,	
to the 1%-inch, open or glazed list, unless	41-4
otherwise provided for 50% (b) For all extras for 1%-inch windows or	list
sash, unless otherwise provided for, add to extras for 13/4-inch sash	list

#### 21/2 INCHES THICK.

RULE 17—For 2 or 2¼-inch windows or sash, open or glazed, add of the 1¾-inch open list to the 1¾-inch, open or glazed, list.....100% list

#### SINGLE SASH.

#### CASEMENT SASH.

RULE 19—For casement sash, figure each sash as per rule 18. If rabbeted, see Rule 27, page 45.

## WINDOWS WITH MORE THAN TWELVE

Light 5.	
RULE 20-For 15 light windows, open or glazed, add to 12 light list30%	list
For 16 light windows, open or glazed, add to 12 light list	list
For 18 light windows, open or glazed, add to 12 light list	list
For 20 light windows, open or glazed, add to 12 light list80%	list
For 24 light windows, open or glazed, add to 12 light list	list
NOTE—When the total glass width exceeds 36 inches, add of the open list, to the open or	0.07

#### STORE SASH.

- - (c) For wider stiles, rails, etc., see Rule 2, page 38.(d) For glass beads or stops, see Rule 23.
  - (e) For panels under store sash, see foot note under store doors, pages 73-74.

#### BENT SASH.

RULE 22—For square head 1 light bent sash add to 1% or 1%-inch open list as follows:

RADIUS.	Up to 241/8 Opening.	25 to 361/8 Opening.	37 to 481/8 Opening.	49 to 60 Opening.
Up to 4 ft.	\$9.75	\$14.50	\$20.60	\$30.80
4-1 to 5 ft.	8.70	13.00	18.70	28.00
5-1 to 6 ft.	7.90	11.85	17.00	25.40
6-1 to 7 ft.	7.35	11.00	15.40	23.10
7-1 to 8 ft.	7.00	10.50	14.00	21.00

- (a) For larger than 8-foot radius and not over 10 feet, deduct 5% from addition for each 6 inches. For larger radius than 10 feet, deduct 25%.
- (b) For bent windows double the amount for single sash.

#### STOPS AND BEADS.

RULE 23—For stops or beads around square glass in sash or windows of any thickness, add for each light as follows:

For each light of

16 u	nited in	iches or	less 25c li	et
17 to 28	*6.6	44	30c li	
29 to 40	6.6	• 6	35c li	
41 to 52	66	64	45c li	
53 to 64	66	**	55c lis	st
65 to 76	66	44	65c li	st
77 to 88	46	- "	85c li	st
89 to 100	64	"	95c li	st

Over 100 united inches add 1c per inch.

NOTE—The minimum charge under Rule 23 for any sash will be———60c list

#### OIL FINISH.

#### GLAZING.

- RULE 25-(a) For glazing with A glass, add of the 1%-inch glazed list......10%

  - (c) For windows or sash glazed with white chip, enameled, or with colored glass (any color except ruby), add to D. S. glazed list, for each square foot of glass measure..... 40c list

#### STORM SASH.

- RULE 26—(a) For 1½-inch storm sash take the same list as given for a 1¾-inch check rail window with an equal number of lights of the same size.
  - (b) For 134-inch storm sash, when ordered in stock quantities, add of the 134-inch open storm sash list, to the open or glazed list....18%

For same in less than stock quantities, see note "B," page 38.

- (c) For 3-inch stiles for storm sash, open or glazed, add of the open list\_\_\_\_\_\_15%
- (d) For O G edge on storm sash, add .....5c net (e) For ventilators for storm sash, add for
- each ......10c net
- For same fitted with hooks and hinges, add 65c net

#### BABBETING.

	Dilbbe i iid.
OI STILES	—(a) For rabbeting outside of rails of windows or sash, add to the list edge rabbeted (except as below).20c list
ada cucia	edge labbeted (except as below). 20c list
(b) For	rabbeting check rails of windows,
ber will	10W40c list
(c) For	rabbeting storm sash cosement or
Cupboar	d sash, per pair10c net
(d) For	Tabbeting such for plate or other
thick gis	ass, add for each sash so rabbeted. 5c list
NOTE-	The minimum charge under rule 27
forman	The minimum charge under rule 27
ioi any	one order will be

## Outside Blinds for Twelve Light Windows in Pairs.

Size of Glass	List 1½ in. Rolling Slats	List 1½ in. 8. 8. or ½ 8. 8.	List 1% in, Rolling Slats	List 1% in. S. S. or % S. S.	Size of Opening
8×10	\$2.70	\$3.10	\$3.40	\$3.80	2-4½×3-11
12	3.00	3.40	3.75	4.15	4- 7
14	3.35	3.75	4.20	4.60	5- 3
9×12	3.30	3.70	4.10	4.50	2-7%×4- 7
13	3.35	3.75	4.20	4.60	4-11
14	3.50	3.90	4.40	4.80	5- 3
15	3.70	4.10	4.65	5.05	5- 7
16	3.80	4.20	4.75	5.15	5-11
10×12	3.85	4.25	4.85	5.25	2-10%×4-7
14	4.30	4.70	5.40	5.80	5- 3
15	4.40	4.80	5.50	5.90	5- 7
16	4.60	5.00	5.75	6.15	5-11
18	5.15	5.55	6.45	6.85	6- 7
20	5.95	6.35	7.40	7.80	7- 3

LISTED SIZES OF

# Outside Blinds for Eight Light Windows in Pairs.

Size of Glass	List 1½ in. Rolling Slats	List 1½ in. 8. 8. or ½ S. S.	List 1% in. Rolling Slats	List 1% in. 8. S. or % S. S.	Size of Opening
9×12	\$3.00	\$3.40	\$3.75	\$4.15	1-11×4- 7
14	3.35	3.75	4.20	4.60	5- 3
16	3.60	4.00	4.50	4.90	5-11
10×12	3.00	3.40	3.75	4.15	3- 1×4- 7
14	3.35	3.75	4.20	4.60	5- 3
16	3.60	4.00	4.50	4.90	5-11
18	4.80	5.20	6.00	6.40	8- 7
20	5.55	5.95	6.90	7.30	7- 3
12×14	3.35	3.75	4.20	4.60	2- 5×5- 3
16	3.60	4.00	4.50	4.90	5-11
-18	4.80	5.20	6.00	6.40	6- 7
20	5.55	5.95	6.90	7.30	7- 8

For irregular or intermediate sizes, see Note "B." page 52.

For larger than listed sizes, see Rule 1, page 52. For Extras, see pages 52 and 53.

#### Outside Blinds for 4-Lt. Windows in Pairs Size of List List List List Glass 11% in. 11/8 in. S. S. or 136 in. 13% in. Size of Rolling in Rolling S. S. or Opening 16 S. S. Window · Slats Slats 16 S. S. 10×20 \$2.70 \$3.10 \$3.40 \$3.80 2-1×3-11 3.00 24 3.40 3.75 4.15 26 3.30 3.70 4.10 4.50 4-11 3.35 28 3.75 4.20 4.60 5-30 3.50 3.90 4.40 4.80 5-32 3.60 4.00 4.50 4.90 5-11 34 4.50 4.90 5.60 6.00 6-36 4.80 5.20 6.00 6.40 8-38 5.15 5.55 6.45 6.85 6-11 40 5.55 5.95 6.90 7.30 7-12×20 2.70 3.10 3.40 3.80 2-5×3-11 22 2.90 3.30 3.65 4.05 4-24 3.00 3.40 3.75 4.15 4-26 3.30 3.70 4.10 4.50 4-11 28 3.35 3.75 4.20 4.60 5-30 3.50 3.90 4.40 4.80 5-32 3.60 4.00 4.50 4.90 5-11 34 4.50 4.90 5.60 6.00 8-36 4.80 5.20 6.00 6.40 6-38 5.15 5.55 6.45 6.85 6-11 40 5.55 5.95 6.90 7.30 7-14×24 3.30 3.70 4.10 4.50 2-9×4-26 3.35 3.75 4.20 4.60 4-11 28 3.50 3.90 4.40 4.80 5-3 30 3.70 4.10 4.65 5.05 5-32 3.80 4.20 4.75 5.15 5-11 34 4.70 5.10 5.90 6.30 6. 36 5.05 5.45 6.30 6.70 6-38 5.40 5.80 6.75 7.15 6-11 40 5.80 6.20 7.25 7.65 7-15×24 3.85 4.25 4.85 5.25 2-11×4-26 4.00 4.40 5.00 5.40 4-11 28 4.30 4.70 5.40 5.80 5-8 .30 4.40 4.80 5,50 5.90 5-32 4.60 5.00 5.75 6.15 5-11 34 4.85 5.25 6.05 6.45 8-36 5.15 5.55 6.45 6.85 8-38 5.50 5.90 6.85

6.35 7.40 7.80 7-For irregular or intermediate sizes, see Note page 52:

7.25

6-11

For larger than listed sizes, see Rule 1, page 52. For Extras, see pages 52 and 58.

40

5.95

## Outside Blinds for 2-Lt. Windows in Pairs

Size of	List	List	List	List	
Glass	11/8 in.	13% in.	1% in.	1% in.	Size of
in Window	Rolling	S. S. or 16 S. S.	Rolling Slats	8. S. or 1/2 S. S	Opening
20×20	\$2.70	\$3.10	\$3.40	\$3.80	2-0%×3-11
24	3.00	3.40	3.75	4.15	4- 7
26	3.30	3.70	4.10	4.50	4-11
	-	3.75	4.20	4.60	5- 3
28	3.35	3.90	4.40	4.80	5- 7
30	3.50	4.00	4.50	4.80	5-11
34	3.60 4.50	4.90	5.60	6.00	6- 3
-			6.00		6- 7
36	4.80	5.20		6.40	6-11
38	5.15	5.55	6.45	6.85	7- 3
40	5.55	5.95	6.90	7.30	-
22×24	3.00	3.40	3.75	4.15	
26	3.30	3.70	4.10	4.50	4-11
28	3.35	3.75	4.20	4.60	5- 8
30	3.50	3.90	4.40	4.80	5- 7
32	3.60	4.00	4.50	4.90	5-11
34	4.50	4.90	5.60	6.00	6- 3
36	4.80	5.20	6.00	6.40	6- 7
38	5.15	5.55	6.45	6.85	6-11
40	5.55	5.95	6.90	7.30	7- 3
24×24	3.00	3.40	3.75	4.15	
26	3.30	3.70	4.10	4.50	4-11
28	3.35	3.75	4.20	4.60	5- 3
30	3.50	3.90	4.40	4.80	5- 7
32	3.60	4.00	4.50	4.90	5-11
34	4.50	4.90	5.60	6.00	6- 8
36	4.80	5.20	6.00	6.40	6- 7
38	5.15	5.55	6.45	6.85	6-11
40	5.55	5.95	6.90	7.30	7- 3
26×24	3.30	3.70	4.10	4.50	2-8%×4- 7
26	3.35	3.75	4.20	4.60	4-11
28.	3.50	3.90	4.40	4.80	5- 3
30	3.70	4.10	4.65	5.05	5- 7
32	3.80	4.20	4.75	5.15	5-11
34	4.70	5.10	5.90	6.30	6- 3
36	5.05	5.45	6.30	6.70	6- 7
38	5.40	5.80	6.75	7.15	6-11
40	5.80	6.20	7.25	7.65	
-			21.4	-1	M-4- ((T) )

For irregular or intermediate sizes, see Note "B,"

page 52.

For larger than listed sizes, see Rule 1, page 52.

For Extras, see pages 52 and 53.

## Outside Blinds for 2-Lt. Windows in Pairs

(Continuea.)						
Size of Glass in Window	List 1½ in. Rolling Slats	List 1½ in S. S. or ½ S. S.	List 1% in. Rolling Slats	List 136 in. S. S. or 16 S. S.	Size of Opening	
28×24	\$3.30	\$3.70	\$4.10	\$4.50	2-8%×4- 7	
26	3.35	3.75	4.20	4.60	4-11	
28	3.50	3.90	4.40	4.80	5- 3	
30	3.70	4.10	4.65	5.05	5- 7	
32	3.80	4.20	4.75	5.15	5-11	
34	4.70	5.10	5.90	6.30	6- 3	
36	5.05	5.45	6.30	6.70	6- 7	
38	5.40	5.80	6.75	7.15	6-11	
40	5.80	6.20	7.25	7.65	7- 3	
30×24	3.85	4.25	4.85	5.25	2-10%×4-7	
26	4.00	4.40	5.00	5.40	4-11	
28	4.30	4.70	5.40	5.80	5- 3	
30	4.40	4.80	5.50	5.90	5- 7	
32	4.60	5.00	5.75	6.15	5-11	
34	4.85	5.25	6.05	6.45	6- 3	
36	5.15	5.55	6.45	6.85	6- 7	
38	5.50	5.90	6.85	7.25	6-11	
40	5.95	6.35	7.40	7.80	7- 3	

For irregular or intermediate sizes, see Note "B," page 52.

For larger than listed sizes, see Rule 1, page 52. For Extras, see pages 52 and 53.

#### LISTED SIZES OF

## Single Outside Blinds for 2-Lt. Windows

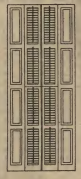
Size of Glass in Window	List 1½ in. Rolling Slats	Size of Opening	Size of Glass	List 1½ in. Rolling Slats	Size of Opening
12×24	\$2.05	1-4%×4- 7	14×24	\$2.40	1-6%×4- 7
26	2.15	4-11	26	2.45	4-11
28	2.20	5- 3	28	2.60	5- 3
30	2.30	5- 7	30	2.70	5- 7
32	2.40	5-11	32	2.80	5-11
34	2.95	6- 3	34	3.25	6- 3
36	3.15	6- 7	36	3.40	6- 7

Single blinds for four light pantry windows not over 1 foot 6% inches in width, same price as two light pantry window blinds of the same height.

## INSIDE FOLDING BLINDS.



F 4 All slats.



F 5 Half panels, half slats



F 6 Three-fourths panel.



F 7 All panel.

For prices see page 51.

## DOOR BLINDS.

Size of Opening	List for Pairs
2-6×6-6	\$6.30
2-8×6-8	6.75
2-10 × 6-10	7.00
3- 0 × 7- 0	7.45

All door blinds made in pairs and rabbeted, same as window blinds, unless otherwise ordered.

For irregular or intermediate sizes, see Note B, page 52.

For larger than listed sizes, see Rule 1, page 52. For Extras see pages 52 and 53.

## INSIDE BLINDS.

Price List.

11/6-inch thick all slats, all panels, or a combination of both.

Per	lin.ft.
2-fold, 2 ft. wide and under	1.00
3-Iold, 2 It. II in. Wide and under	1.25
4-fold, 2 ft. 11 in. wide and under	1.50
4-fold, over 2 ft. 11 in and not over 3 ft. 5 in.	1.75
5-fold, over 2 ft. 11 in. and not over 3 ft. 5 in.	4,40
6-fold, 3 ft. 5 in. to 4 ft. 5 in. inclusive	2.00
8-fold 4 ft 4 in to E ft E in in-lusive	2.00
8-fold, 4 ft. 4 in. to 5 ft. 5 in. inclusive	3.00

The above prices are for pine; other woods extra price.

If for oil finish add 20 per cent to above prices.

## DIRECTIONS FOR ORDERING.

First—In all cases give the exact outside measure of blinds wanted.

Second—Give the number of folds.

Third—State if blinds are to be all slats or half panels and half slats. Fourth—State distance from top of window to center

Fourth—State distance from top of window to center of meeting rail of sash, or where blinds are to be cut. Fifth—Give thickness of blinds.

Sixth—It blinds fold in pockets, give size of pockets Seventh—State if blinds are to to be painted or finished in oil

**Eighth**—Always state style wanted, whether Nos. F 4, F 5, F 6 or F 7, (see page 50.)

## **OUTSIDE BLIND EXTRAS.**

NOTE "A"-When the term "Stock Quantities" is used in these rules, it means 10 or more of the articles of one size, style and quality.

NOTE "B"—For irregular or intermediate sizes, in stock quantities, use same list as next larger listed size. For less than stock quantities on sizes not listed, an extra 10 per cent will be charged.

#### LARGER SIZE.

RULE 1—For list on outside window or door blinds larger than listed sizes, use list on largest size of a similar blind and add as follows: For each additional 4 inches in length or part 

#### SEGMENT OR PEAK HEAD.

RULE 2-For list on segment or peak head blinds add to proper list . . . .

#### CIRCLE TOP OR GOTHIC HEAD.

RULE 3-For half circle or Gothic head blinds .....\$7.00 list add to proper list.....

#### WIDE STILES OR RAILS.

RULE 4-(a) For outside blinds with stiles or top rails wider than 1%-inch, add to the list for similar blind for each ½ inch or part there-

For bottom rails wider than 5-inch, add for each additional inch in width or part thereof .. 5% list

#### STICKING.

RULE 5-Stock blinds are made with O. G. sticking for rolling slat blinds, and square sticking for stationary or half stationary slat blinds. For special sticking use proper list and add....5% list

NOTE-A minimum charge of \$1.00 net will

be made for any one order.

#### SINGLE BLINDS.

RULE 6—For single blinds or for one-half of a pair of blinds, use one-half of the list of a pair double the opening of the single blind and add....25% list

#### MULLION BLINDS.

#### FOUR-FOLD BLINDS.

## SOLID MOULD PANEL SHUTTERS.

## BEAD AND BUTT SHUTTERS.

RULE 10—For shutters bead and butt 1 S., flush moulded 1 S., use list of a stationary slat blind of the same size and thickness and add....45% list

### BLINDS FOR 34-INCH GLASS AND LONGER.

RULE 11—Blinds for 34-inch glass and longer are made three panels high unless otherwise ordered.

### DOOR BLINDS.

RULE 12—All door blinds are made in pairs and rabbeted, same as window blinds, unless otherwise ordered.

### 134-INCH THICK.

RULE 14—For 1¾-inch blinds, use 1½-inch list for similar size and style, and add,...100% list

## CLOSET DOORS.

Stationary Slats





F 9

F 10

### CLOSET DOORS.

Size of Door	F11 List1%in. No.1 Quality	F 9 List 1½ in. No. 1 Quality	F 10 List 1½ in. No. 1 Quality	F 12½ List 1½ in. No. 1 Quality	
ft. in. ft. in. 2- 0 × 4- 0	\$ cts. 5.90	\$ cts. 5.00	\$ cts. 4.80	\$ cts. 5.60	
2- 0 × 4- 6	6.10	5.20	5.00	5.80	
2- 0 × 5- 0	6.30	5.40	5.20	6.00	
2- 0 × 6- 0	6.75	5.85	5.65	6.45	
2- 6 × 6- 6	7.55	6.65	6.45	7.25	
2-8×6-8	7.75	6.85	6.65	7.45	
2-10 × 6-10	8.90	8.00	7.80	8.60	
3- 0 × 7- 0	9.45	8.55	8.35	9.15	

For 1% inch closet doors, add to above prices 15% list.

For irregular or intermediate sizes, see Note "B," page 68.

For larger than listed sizes, see Rule 1, page 68. For Extras, see pages 68 to 72.

## CLOSET DOORS.



F 11



F 121/2

For prices see page 54.



## FOUR PANEL O G DOORS

No. E 200

Raised panels both sides.

Olar of Deep	Thick-	List	List	List
Size of Door	ness	No. 1 Quality	No. 2 Quality	No.3 Quality
2- 0 × 6- 0	1%		\$ 4.35	
2- 6 × 6- 0	- 1/8	\$ 4.85 5.60	5.05	\$3.55
	4.6	5.75	5.20	
	- 44			
3- 0 × 6- 0 2- 4 × 6- 4	- 11	6.85	6.15	
2- 0 × 6- 6	- 44	5.25	4.75	
2- 6 × 6- 6		5.30	4.80	4.00
		5.60	5.05	4.00
2- 6 × 6- 8		5.70	5.15	1.00
2-8×6-8		5.75	5.20	4.30
2-10 × 6-10		7.35	6.60	5.05
2- 6 × 7- 0		7.30	6.55	
3- 0 × 7- 0		7.85	7.00	5.40
2-0×6-0	1%	5.40	4.85	3.90
2- 6 × 6- 0		6.20	5.60	
2-8×6-0	614	6.40	5.75	
3- 0 × 6- 0		7.60	6.85	
2-4×6-4	**	5.80	5.25	
2-0×6-6	**	5.85	5.30	
2-2×6-6	6.6	6.00	5.40	
2- 4 × 6- 6	44	6.00	5.40	
2- 6 × 6- 6		6.20	5.60	4.45
2-8×6-6	. 44	6.40	5.75	
3- 0 × 6- 6	66	8.20	7.40	
2- 0 × 6- 8	66	5 95	5.35	
2-2×6-8	64	6.10	5.50	
2-4×6-8	44	6.10	5.50	
2- 6 × 6- 8	4.6	6.35	5.70	
2-8×6-8	44	6.40	5.75	4.75
2-10 × 6- 8	4.6	7.70	6.95	
3- 0 × 6- 8	4.6	8.20	7.40	
2- 0 × 6-10	6.6	7.10	6.40	-
2- 2 × 6-10	4.6	7.30	6.55	
2- 4 × 6-10	6.6	7.30	6.55	
2- 6 × 6-10	4.6	7.35	6.60	
A 0-10		1.00	0.00	

(Continued on next page.)

# FOUR PANEL O G DOORS.

Raised Panels Both Sides.



Size of Door	Thick- ness	List No. 1 Quality	List No. 2 Quality	List No. 8 Quality
2-8×6-10	1%	\$7.35	\$6.60	
2-10 × 6-10		7.70	6.95	\$5.60
3- 0 × 6-10	**	8.20	7.40	
2-0×7-0		7.25	6.55	
2-2×7-0		7.35	6.60	
2-4×7-0	**	7.35	6.60	
2- 6 × 7- 0	**	7.40	6.65	
2-8×7-0	-11	7.60	6.85	
2-10 × 7- 0	44	7.85	7.05	
3- 0 × 7- 0	**	8.20	7.40	6.00
2- 6 × 7- 6	44	9.15	8.25	
2-8×7-6	4.4	9.60	8.65	
2-10 × 7- 6	44	10.10	9.10	
3- 0 × 7- 6	4.4	10.55	9.50	
2- 6 × 8- 0	44	10.50	9.45	
2-8×8-0	4.4	10.95	9.85	1
3- 0 × 8- 0	**	12.00	10.80	
2- 6 × 6- 6	1%	9.30	8.35	
2-8×6-8	**	9.60	8.65	
2-10 × 6-10	4.4	11.55	10.40	
2- 6 × 7- 0	**	11.10	10.00	
2-8×7-0	44	11.40	10.25	
2-10 × 7- 0	44	11.80	10.60	
3- 0 × 7- 0	44	12.30	11.10	
2- 6 × 7- 6		13.75	12.40	
2-8×7-6	**	14.40	12.95	
2-10 × 7- 6	44	15.15	13.65	-
3-0×7-6	44	15.85	14.25	
2- 6 × 8- 0	4.6	15.75	14.20	
2-8×8-0	44	16.45	14.80	
3- 0 × 8- 0	4.6	18.00	16.20	
3-0×8-6	**	21.20	19.10	
8- 0 × 9- 0	- 44	23.40	21.05	

For irregular or intermediate sizes, see Note B, page 68. For larger than listed sizes, see Rule 1, page 68.

For Extras, see pages 68 to 72.

Yellow Pine Panel Doors take above list, but are made in No. 1 quality only.



## FIVE PANEL O G DOORS

No. E 201

Raised panels both sides.

	List	List	List	List
C	1% in.	13% in.	1¾ in.	1% in.
Size of Door	No. 1	No. 2	No. 1	No. 2
	Quality	Quanty	Quality	Quanty
2-0×6-0	\$5.70	\$5.15		
2- 0×6- 6	6.40	5.80		
2- 4×6- 6	6.40	5.80		
2- 6 × 6- 6	6.50	5.90	9.80	8.65
2-8×6-6	6.70	6.05		
2- 0×6- 8	6.55	5.95		
2-4×6-8	6.55	5.95		
2- 6×6- 8	6.65	6.00		
2-8×6-8	6.70	6.05	9.90	8.95
2- 0 × 6-10	7.60	6.85		
2- 4×6-10	7.60	6.85		
2- 6 × 6-10	7.65	6.90		
2- 8×6-10	7.65	6.90		
2-10 × 6-10	8.00	7.25	11.85	10.70
2- 0×7- 0	7.65	6.90		
2-4×7-0	7.65	6.90		
2- 6×7- 0	7.70	6.95	11.40	
2-8×7-0	7.90	7.15	11.70	10.55
2-10 × 7- 0	8.15	7.35	12.10	10.90
3- 0 × 7- 0	8.50	7.70	12.60	11.40
2- 6 × 7- 6	9.45	8.55	14.05	12.70
2-8×7-6	9.90	8.95	14.70	13.25
2-10 × 7- 6	10.40	9.40	15.45	13.95
3- 0×7- 6	10.85	9.80	16.15	14.55
2- 6×8- 0	10.80	9.75	16.05	14.50
2-8×8-0	11.25	10.15	16.75	15.10
3- 0×8- 0	12.30	11.10	18.30	16.50

For irregular or intermediate sizes, see Note B. page 68.

For larger than listed sizes, see Rule 1, page 68.

For Extras, see pages 68 to 72.

Five-panel 1½-inch doors, when ordered in stook quantities, use list for 1½-inch four-panel door same size, and add 30c. For same in less than stock quantities, use 1½-inch five-panel list same size.

Yellow Pine panel doors take above list, but are made in No. 1 quality only.

## **FIVE CROSS PANEL OG DOORS**

No. E 202½ Raised panels both sides.



				4_4
Size of Door	List 1% in. No. 1 Quality	List 1¾ in. No. 2 Quality	List 1% in. No. 1 Quality	List 1% in. No. 2 Ouality
2- 0×6- 0	\$6.00	\$5.45		
2- 0 × 6- 6	6.70	6.10		
2-4×6-6	6.70	6.10		
2- 6×6- 6	6.80	6.20	9.90	8.95
2-8×6-6	7.00	6.35		
2- 0×6- 8	6.85	6.25		
2-4×6-8	6.85	6.25		
2- 6×6- 8	6.95	6.30		
2-8×6-8	7.00	6.35	10.20	9.25
2- 0×6-10	7.90	7.15		
2- 4 × 6-10	7.90	7.15		
2- 6×6-10	7.95	7.20		
2- 8 × 6-10	7.95	7.20		
2-10 × 6-10	8.30	7.55	12.15	11.00
2- 0×7- 0	7.95	7.20		
2- 4×7- 0	7.95	7.20		
2- 6×7- 0	8.00	7.25	11.70	10.60
2- 8 × 7- 0	8.20	7.45	12.00	10.85
2-10 × 7- 0	8.45	7.65	12.40	11.20
3- 0 × 7- 0	8.80	8.00	12.90	11.70
2- 6×7- 6	9.75	8.85	14.35	13.00
2-8×7-6	10 20	9.25	15.00	13.55
2-10 × 7- 6	10.70	9.70	15.75	14.25
3- 0×7- 6	11.15	10.10	16.45	14.85
2- 6×8- 0	11.10	10.05	16.35	14.80
2-8×8-0	11.55	10.45	17.05	15.40
3- 0×8- 0	12.60	11.40	18.60	16.80

For irregular or intermediate sizes, see Note "B," page 68. For larger than listed sizes, see Rule 1, page 68. For Extras, see pages 68 to 72.

Five cross panel 1%-inch doors, when ordered in stock quantities, use list for 1%-inch four-panel door same size and add 60c. For same in less than stock quantities, use 13%-in. 5-cross panel list for same size. For E 201½ O. G. door, three cross and two upright

pauels, use five cross panel O. G. list for same size Yellow Pine panel doors take above list but are made in No I quality only. Above doors less than 7 ft. 6 in. in height will be made with five panels. Above doors 7 ft. 6 in. in height and not over 8 ft. 6 in. in height will be made with either 6 or 7 panels.



## **FIVE CROSS PANEL DOORS.** BEAD & COVE. No. E 202%

Raised panels both sides.

	List	List	List	List
Size of Door	1% in. No. 1	13% in. No. 2	1% in. No. 1	1% in. No. 2
111111111111111111111111111111111111111	Quality	Quality		Quality
2- 0 × 6- 0	\$6.20	\$5.65		
2- 0 × 6- 6	6.90	6.30		
· 2- 2 × 6- 6	6.90	6.30		
2- 4 × 6- 6	6.90	6.30		
2- 6 × 6- 6	7.00	6.40	\$10.10	\$9.15
2-8×6-6	7.20	6.55		
2- 0 × 6- 8	7.05	6.45		
2- 2 × 6- 8	7.05	6.45		
2- 4 × 6- 8	7.05	6.45		
2- 6 × 6- 8	7.15	6.50		
2-8×6-8	7.20	6.55	10.40	9.45
2- 0 × 6-10	8.10	7.35		
2- 2 × 6-10	8.10	7.35		
2- 4 × 6-10	8.10	7.35		
2- 6 × 6-10	8.15	7.40		
2- 8 × 6-10	8.15	7.40		
2-10 × 6-10	8.50	7.75	12.35	11.20
2- 0 × 7- 0	8.15	7.40		
2- 2 × 7- 0	8.15	7.40		
2-4×7-0	8.15	7.40		
2- 6 × 7- 0	8.20	7.45	11.90	10.80
2-8×7-0	8.40	7.65	12.20	11.05
2-10 × 7- 0	8.65	7.85	12.60	11.40
3- 0 × 7- 0	9.00	8.20	13.10	11.90
2- 6 × 7- 6	9.95	9.05	14.55	13.20
2-8×7-6	10.40	9.45	15.20	13.75
2-10 × 7- 6	10.90	9 90	15.95	14.45
3- 0 × 7- 6	11.35	10.30	16.65	15.05
2- 6 × 8- 0	11.30	10.25	16.55	15.00
2-8×8-0	11.75	10.65	17.25	15.60
3- 0 × 8- 0	12.80	11.60	18.80	17.00

For irregular or intermediate sizes, see Note "B," page 68. For larger than listed sizes, see Rule 1, page 68. For Extras see pages 68 to 72. For five cross panel 1½ inch doors when ordered in stock quantities, use list for 1½ inch four panel door, same size, and add 80c. For same in less than stock quantities, use 1½ inch five eross panel list for same size. For No E 201½ bead and cove door, three cross and two upright panels, use five cross panel bead and cove list for same size.

## O G CUPBOARD DOORS



1.65

1.75 1.70

1.80

1.85

% and 1% Inches Thick.

				E 227
Size of Door	List 1½ in. No. 1 Quality	List 1½ in. No. 2 Quality	List % in. No. 1 Quality	List %4 in. No. 2 Quality
1- 6 × 2- 6	\$1.85	\$1.75	\$1.50	\$1.40
2- 8	1.95	1.85	1.55	1.50
2-10	2.05	1.95	1.65	1.55
1-8×2-6	2.00	1.90	1.60	1.50
2-8	2.10	2.00	1.70	1.60
2-10	2.20	2.10	1.75	1.65
1-10 × 2- 6	2.10	2.00	1.70	1.60

2.20

2.30

2.25

2.35

2.45

2.10

2.20

2.15

2.20

2.30

1.75

1.85

1.80

1.90

1.95

3-	0	2.60	2.45	2.10	2.00
1- 6 × 4-	O	2.95	2.80	2.35	2.25
4	6	3.20	3.05	2.55	2.45
5-	0	3.50	3.30	2.80	2.65
1-8 × 4-	0	3.15	3.00	2.50	2.35
4-	6	3.45	3.30	2.75	2.65
5-	0	3.75	3.60	3.00	2.85
1-10 × 4-	6	3.65	3.45	2.90	2.75
5-	0	4.00	3.80	3.20	3.05
5-	6	4.30	4.10	3.45	3.30
2- 0 × 4-	6	3.90	3.70	3.10	2.95
5-	0	4.25	4.05	3.40	3.25
5-	6	4.35	4.15	3.50	3.30
Doors 1- 6x2-6 to 1-8x2-10, 1 or 2 panel.					

1-10 x 2-6 to 2-0 x 3-0, 2 panel. 1-6 x 4-0 to 2-0 x 5-6, 2 or 4 panel.

For cupboard doors with cross panels add 15c list.
For rabbeting single pair, add 15c net; for two pair or more, add 10c net, per pair.
For 196 inch cupboard doors, add to 136 inch list, 15 per cent.
For bead and cove, add 10c list.

2-8

2-10

2- 8

2-10

OX 2- 6

For cupboard doors with a greater number of panels than provided for in above list for such size, add 10c list for each extra panel.

Minimum charge, 50c net. For irregular or intermediate sizes, see Note "B," page 68.

## No. 4 QUALITY O G DOORS.

34, 11/8 and 1% Inches Thick.

,,,					
Thickness	List 4-Panel Door No. 4 Quality	4-Panel Door Fainted	5-Panel Door No. 4 Quality	List 5-Panel Door Painted	
12-16	\$2.5	\$3.CO			
12-16					
			-		
2- 8 × 6- 8   12-16   2.75   3.40   Above doors have bevel raised panels. one side only.					
11/8	2.60	3.25	\$2.80	\$3.45	
11%	2.90	3.55	3.10	3.75	
1%	3.05	3.70	3.25	3.90	
11%	3.05			3.90	
11%				4.40	
1%					
3- 0 × 7- 0 1 ½ 3.70 4.35 3.90 4.55					
1%	2.85	3.50	3.05	3.70	
1%	3.20	3.85	3.40	4.05	
1%	3.40	4.05		4.25	
1%				4.25	
				4.80	
1%	4.10			4.95	
	12-16 12-16 12-16 bevel ra  1½ 1½ 1½ 1½ 1½ 1½ 1½ 1½ 1½	12-16 \$2.5 5 12-16 \$2.60 12-16 2.75 bevel ratsed pai 1½ 2.60 1½ 3.05 1½ 3.05 1½ 3.55 1½ 3.70 1½ 2.85 1¼ 3.40 1¾ 3.40 1½ 3.55	1	12-16   2.00   3.25   3.40     12-16   2.00   3.25   3.40     12-16   2.00   3.25   3.40     12-16   2.75   3.40     14   2.00   3.55   3.10     14   2.00   3.55   3.10     14   3.05   3.70   3.25     14   3.05   3.70   3.25     14   3.05   3.70   3.25     14   3.05   3.70   3.25     14   3.05   3.70   3.25     15   3.70   3.25     16   3.05   3.70   3.25     17   3.05   3.70   3.25     18   3.05   3.60     19   3.40   4.05   3.60     19   3.40   4.05   3.60     10   3.95   4.60   4.15     10   3.95	

LISTED SIZES OF

## FOUR PANEL O G DOORS.

No. E 200. % Inch Thick. Raised panels one side.

Size of Door	List No. 1 Quality	List No. 2 Quality	List No. 3 Quality
2- 0×6- 0	\$4.35	\$3.90	\$3.20
2- 4×6- 4	4.75	4.30	
2- 0 × 6- 6	4.75	4.30	
2- 6×6- 6	5.05	4.55	3.60
2-8×6-8	5.15	4.70	3.85

1-inch doors finish, 18 inch thick; raised panel 1 S, flat 1 S.

## No. 4 QUALITY O G SASH DOORS.

#### 1% Inches Thick.

#### No. E 210. Four Light O G Door.

Size of Door	List Open No. 4 Quality	List Open Painted	List Glazed Painted
2- 6 × 6- 6	\$3.55	\$4.20	\$6.15
2-8×6-8	3.75	4.40	6.65
2-10 × 6-10	4.30	4.95	7.45
3- 0 × 7- 0	4.45	5.10	8.05

#### No. E 211. Two Light O G Door.

Size of Door	List Open No. 4 Quality	List Open Painted	List Glazed Painted
2- 6 × 6- 6	\$3.55	\$4.20	\$6.35
2-8×6-8	3.75	4.40	7.15
2-10 × 6-10	4.30	4.95	7.85
3- 0 × 7- 0	4.45	5.10	8.85

### No. E 212. One Light O G Door.

Size of Door	List Open No. 4 Quality	List Open Painted	List Glazed Painted
2- 6 × 6- 6	\$3.40	\$4.05	\$7.35
2-8×6-8	3.60	4.25	8.35
2-10 × 6-10	4.15	4.80	9.45
3- 0 × 7- 0	4.30	4.95	11.05

#### No. E 2121/2. Three Panel, One Light O G Door.

Size of Door	List Open No. 4 Quality	List Open Painted	List Glazed Painted
2- 6 × 6- 6	\$3.60	\$4.25	\$7.20
2-8×6-8	3.80	4.45	7.80
2-10 × 6-10	4.35	5.00	9.10
3- 0 × 7- 0	4.50	5.15	9.80

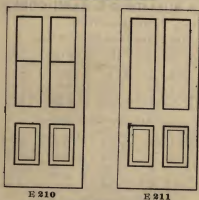
For grained doors, add 10c. net.

For irregular or intermediate sizes, see Note B, page 68.

For Extras, see pages 68 to 72.

## O G SASH DOORS.

Raised Panels two sides.



LISTED SIZES OF TWO AND FOUR LIGHT O G SASH DOORS. 13% inches Thick.

Size of Door	List Open No 210 or No.211	List .	No. E 211 List Glazed
2- 6 × 6- 6	\$6.70	\$8.65	\$8.85
2-8 × 6-8	6.90	9.15	9.65
2-10 × 6-10	8.20	10.70	11.10
2- 6 × 7- 0 2- 8 × 7- 0	7.90	10.00	10.50
3- 0 × 7- 0	8.10	10.55	11.40
3- 0 × 7- 6	11.05	11.65	12.45
3- 0 × 8- 0	12.50	16.60	20.60

For 1% inch Sash Doors, add 50% of the 1% inch 4 panel list, same size,

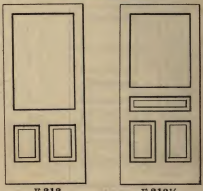
This list does not include Stops; for prices on Stops

see Rule 8, page 71.
For irregular or intermediate sizes, see Note "B," page 68.

For larger than listed sizes, see Rule 1, page 68. For Extras, see pages 68 to 72.

## O G SASH DOORS.

Raised Panels two sides.



E 212

E 2121/2

#### LISTED SIZES OF

ONE LIGHT O G SASH DOORS.

13% inches Thick.

Size of Door	E 212 List Open	E 212 List Glazed	E 212½ List Open	E 212½ List Glazed	
2- 6 × 6- 6	\$6.45	\$9.75	\$6.75	\$9.70	
2-8 × 6-8	6.65	10.75	6.95	10.25	
2-10 × 6-10	7.95	12.60	8.25	12.35	
2- 6 × 7- 0	7.65	12.30	7.95	11.25	
2-8 × 7-0	7.85	12.50	8.15	12.25	
3- 0 × 7- 0	8.45	14.55	8.75	13.40	
3-0 × 7- 6	10.80	18.00	11.10	17.20	
3- 0 × 8- 0	12.25	20.20	12.55	19.75	

For 1% inch Sash Doors, add 50% of the 13% inch 4 panel list, same size.

This list does not include Stops; for prices on Stops

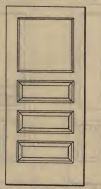
see Rule 8, page 71.

For irregular or intermediate sizes, see Note "B." page 68.

For larger than listed sizes, see Rule 1, page 68. For Extras, see pages 68 to 72.

## O G SASH DOORS.

Raised Panels two sides.



E 214

# LISTED SIZES OF ONE LIGHT O G SASH DOOR.

1% Inches Thick.

Size of Door.	List Open	List Glazed D. S.
2- 6 × 6- 6	\$7.05	\$9.25
2-8 × 6-8	7.25	9.95
2-10 × 6-10	8.55	11.85
2- 6 × 7- 0	8.25	11.20
2-8 × 7-0	8.45	11.45
3- 0 × 7- 0	9.05	13.15
3-0 × 7-6	11.40	16.05
3- 0 × 8- 0	12.85	18.95

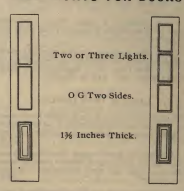
For 1% inch Sash Doors, add 50% of the 1% inch 4 panel list, same size.

This list does not include Stops; for prices on Stops see Rule 8, page 71

see Rule 8, page 71.
For irregular or intermediate sizes, see Note "B," page 68.

For larger than listed sizes, see Rule 1, page 68. For Extras, see pages 68 to 72.

#### LISTED SIZES OF SIDE LIGHTS FOR DOORS



Size of Opening	Thickness	List for Each Open	List for Each Glazed
1- 0 × 6- 6	1%	\$2.60	\$3.60
6- 8	4.6	2.65	3.65
6-10	**	3.00	4.10
7- 0	6.6	3.05	4.15
7- 6	4.6	3.40	4.75
1-2×6-6	**	2.80	3.85
6- 8	4.6	2.85	3.90
6-10	6.6	3.20	4.30
7- 0	* *	3.25	4.35
7- 6	6.6	3.60	4.95
8- 0	**	4.35	5.85

Above prices are for two or three lights in each side light. State in ordering how many lights are desired.
Above list subject to door discount.

For above side lights, 1% inches thick, add 50 per cent of the open list, either open or glazed. For bead and cove, add 20c list per pair. For moulding panel with flush moulding, add for each side moulded, for each panel. 55c list.

For irregular or intermediate sizes, see Note "B," page 5For liter than listed sizes, add to list of 1 ft. 2 in, side light of same length, for each additional 2 inches in width, or part thereof, 15 per cent list. For Extras see pages 68 to 72.

## DOOR EXTRAS.

- NOTE "A"—When the term "Stock Quantities" is used in these rules it means 10 or more of one size, style and quality.
- NOTE "B"—For irregular or intermediate sizes, in stock quantities, use same list as next larger listed size. For less than stock quantities on sizes not listed an extra 10% will be charged.

#### LARGER THAN LISTED.

#### THICK DOORS.

- - (d) For list extras on doors thicker than 1% inches, where extras are specified as applying to 1%-inch doors, add for the different thicknesses same percentage as above.

#### WIDE STILES, RAILS OR MUNTS.

(b) For 1 %-inch doors with cross rails (other than top, lock or bottom rails) wider than 4 3/4 inches (including solid mould), add for each wide rail for each additional 1 inch or part thereof... 15c list

(c) For 1%-inch doors with lock or bottom rails wider than 8% or 9% inches, respectively, (including solid mould), add for each wide rail for each additional linch or part thereof. 25c list (d) Sliding doors having one stile wider than regular, add per door two-thirds price in Note "A," page 68.

#### PANELS.

RULE 4—(a) Arrangement of panels.

Doors Nos. E 200 and E 201, over 3-0 and not wider than 4-0, 3 panels wide.

Doors Nos. E 200 and E 201, over 4-0 and not wider than 4-10, 3 or 4 panels wide.

Doors Nos. E 200 and E 201, over 4-10 and not wider than 6-0, 4 or 5 panels wide.

Doors Nos. E 200 and E 201, over 6-0 and not wider than 7-0, 5 or 6 panels wide.

Cross panel doors up to and including 7-4, 5 panels high.

Cross panel doors 7-6 and not higher than 8-6, 6 or 7 panels high.

Cross panel doors 8-8 and not higher than 10-0, 7 or 8 panels high.

For a less number of panels (making wider panels), special price will be charged,

#### ADDITIONAL PANELS.

NOTE "B"—For more panels than provided for in the lists, add for each additional panel.30c list

#### CROSS PANELS.

NOTE "C"-For doors having two or more cross panels not covered or otherwise provided for, add to their respective list for crossing panels. . . . . 

#### GRADUATED PANELS.

NOIE "D"-For graduated panels, add for each panel.....

#### MOULDED PANELS.

Flush moulded	one side, per panel				40	a lint
Fluch moulded	and search per parie			٠.	40	r mar
r lusti moulded	2 sides, per panel.				65	c list
maised mond	Side her handl				90	a Ital
Raised mould 2	gides man pariet.	• • •	• •	٠.		LHSU
rearsed modici 2	sides, per panel	٠.			. \$1.3	) list

#### DIFFERENT STYLES OF DOORS.

- RULE 6—(a) (One Panel) For one panel doors special price.
  - (b) (Two Panel) For two-panel doors, 1 wide, 2 high, special price.
  - (c) (Two Panel) For two-panel doors, 2 wide, 1 high, use 4-panel list and add......15% list (d) (Three Panel) For three-panel doors, special price,
    - (e) For four cross panel doors, special price.

#### SASH DOORS.

- RULE 7—(a) For sash doors not listed add to the list of a similar panel door of the same size.
  - If 1 light No. 4 quality, 20c list—No. 1 and 2 quality......25c list

  - (b) For sash doors with marginal or divided lights, add to the list of a similar 1 light door for each light, the same amount as provided in Rule 11, sash extras, page 40.

  - (d) For list on solid mould doors, 3 feet wide or less, half circle or Gothic glass, add to list for a similar 1-light door with square glass. .\$6.00 list
  - (e) For list on solid mould doors, 3 feet wide or less, with Gothic 2-light glass, add to list for a similar 2-light door with square glass \$2.80 list

#### GLASS BEADS.

RULE 8—For beads or stops around glass in a door with one or more square lights, add to the proper list for such door for beads around each light of:

		16	united	inches or	less.					ı	į.	ı	18c ]	list
17	to	28		4.6		ı			ì	ì			25c ]	list
29	to	40	4.4	4.6									30c	
41	to	52	4.4	4.4									40c	
53	to	64	4.6	6.6									45c	
65			4.6	4.4									55c	
77			6.6	6.6									70c	
89				44									85c	

#### STICKING.

#### DUTCH DOORS.

#### OIL FINISH AA.

#### OIL FINISH AAA.

- (b) For AAA doors, 3-0 x 9-0 and under, free from sap and knots (machine smoothed), for oil finish, add to proper list for No. 1 door. \$2.60 list
- (c) For AAA doors, 3-0 x 9-0 and under, free from sap and knots (hand smoothed), for oil finish, add to proper list for No. 1 door . . \$3.00 list

#### BANDING.

RULE 12—For banding sliding doors, two sides, add to proper price for such doors for each lineal foot, measured around the opening of each door. . . . . . . 5c net

#### RABBETING.

RULE 13—For rabbeting and beading folding doors, made extra wide for rabbeting, add to proper price for such door, per pair......50c net

#### ASTRAGALS.

RULE 14—(a) For single astragals for folding doors not over eight foot high add:  If doors are 1¾-inch thick or less
(b) For double astragal for sliding doors not over eight foot high, add:  If doors are 1%-inch thick or less
(c) For lengths over 8 feet add for each additional 2 feet or part thereof20%
(d) For astragal joint on stiles, add: If doors are 1% inch thick or less50c net

#### DOUBLE STORE DOORS.



E 281 LISTED SIZES OF STORE DOOPS OC PANET TWO

STORE DOORS, O'G TANEEL, TWO LIGHTS.									
Size of Pairs	List 1%-in. Open	List 13%-in. Glazed D. S.	List 1%-in. Open	List 1%-in. Glazed D. S.					
5-0 × 7-0	\$14.35	\$23.75	\$21.55	\$30.95					
7-6	15.75	26.25	23.60	34.20					
8-0	18.40	30.75	27.60	39.95					
8-6	20.30	33.90	30.45	44.10					
6-0 × 7-6	17.20	30.80	25.80	39.40					
8-0	19.80	36.10	29.70	46.00					
8-6	21.60	40.00	32.40	50.80					
9-0	24.25	42.70	36.40	54.80					

Panels for store front, solid mould, 1% inch thick, per square foot, 70c list. Panels for store front, solid mould, 1% inch thick, per square foot, 10c list. For moulding panels with flush moulding, add for each panel moulded, per side, 60c list. For moulding panels with raised moulding, add for each panel moulded, per side, 81.20 list. For irregular or intermediate sizes, see Note "B" page 68. For larger than listed sizes, see Rule 1, page 68 For Extras, see pages 68 to 72.

## SINGLE STORE DOORS.



LISTED SIZES OF STORE DOORS, O G PANELS, TWO LIGHT.

Size of Door.	List 1%-in. Open	List 13%-in. Glazed D. S.	List 1¾-in. Open	List 1%-in. Glazed D S.					
3-0 × 7-0	\$7.85	\$14.70	\$11.80	\$18.70					
7-6	8.60	15.40	12.90	19.70					
8-0	9.90	18.05	14.85	23.00					
8-6	10.80	20.00	16.20	25.40					
3-4 × 7-0	8.70	16.85	13.05	21.20					
7-6	9.30	18.50	13.95	23.15					
8-0	10.50	19.70	15.75	24.95					
8-6	11.45	22.10	17.20	27.85					

Panels for store front, solid mould, 136 inch thick, per square foot, 70c list. Panels for store front, solid mould, 136 inch thick, per square foot, 70c list. Panels for store front, solid mould, 136 inch thick, per square foot, \$1.00 list. For moulding panels with flush moulding, add for each panel moulded, per side, \$6c list. For moulding panels, with raised moulding, add for each panel moulded, per side, \$1.20 list. For irregular or intermediate sizes, see Note "B," page 68. For larger than listed sizes, see Rule 1, page 68. For Extras, see pages 68 to 72.

### STORE DOORS



E 282 List price per pair, 1¾ inches thick.

Size of Opening			Price, Glazed D. S.						
5	0	×	7	0	\$23.70	\$39.45			
			7	6	25.95	44.60			
			8	0	30.35	53.80			
			8	6	33.50	58.20			
6	0	×	7	6	28.40	52.45			
			8	0	32.65	60.15			
	197		8	6	35.65	69.50			
	1 11		9	0	40.50	86.35			

For 2¼ inches thick, see Rule 2, Door Extras, page 68. Panels for store front, solid mould, 1% inches thick, per square foot, 70c list. Panels for store front, solid mould, 1¼ inches thick, per square foot, \$1.00 list. For moulding panels with flush moulding, add for each panel moul ied per side, 60c list. For moulding panels with raised moulding, add for each panel moulded, per side \$1.20 list. For irregular and intermediate sizes see Note "B" page 68. For larger than listed sizes, see Rule 1, page 68. For extras see pages 68 to 72.

## STORE DOORS

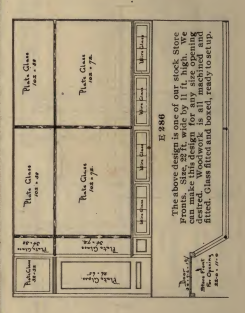


E 285
List price per pair, 1¾ inches thick.

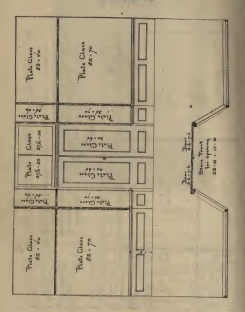
Si	ze of	O	eni	ng	Price, Open	Price, Glazed D. S.
5	0	X	7	0	\$26.05	\$41.85
			7	6	28.55	47.20
			8	0	33.40	56.85
			8	6	36.85	61.55
6	0	×	7	6	31.25	55.30
			8	0	35.90	63.40
			8	8	39.20	73.06
			9	0	44.55	89.40

For 2¼ inches thick, see Rule 2, Door Extras, page 68. Panels for store front, solid mould, 1¾ inch thick, per square foot, 70e list. Panels for store front, solid mould 1¾ inch thick, per square foot, \$1.00 list. For moulding panels with flush moulding, add for each panel moulded per side 60c list. For moulding panels with raised moulding, add for each panel moulded, per side, \$1.20 list. For irregular or intermediate sizes, see Note "B," page 68. For larger than listed sizes, see Rule 1, page 68. For Extras, see pages 65 to 72.

# OUR STOCK STORE FRONT DESIGNS



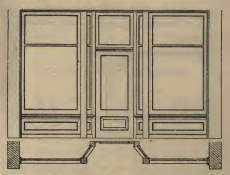
# OUR STOCK STORE FRONT DESIGNS



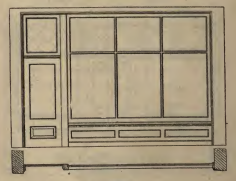
#### E 287

The above design is one of our stock Store Fronts. Size 22 feet wide by 11 feet high. We can make this design for any size opening desired. Woodwork 1s all machined and fitted. Glass fitted and boxed ready to set up.

## STORE FRONT DESIGNS



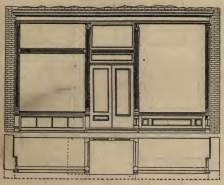
E 288



E 289

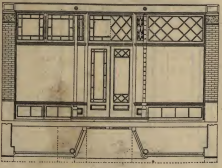
In ordering give width required between walls and height from floor to ceiling.

## STORE FRONT DESIGNS



E 290

E 291



E 292

E 293

In ordering give width required between walls and height from floor to ceiling.

# Front Sash and Check Rail Windows

attention to our line of Handsome Front Sash and Check Rail Windows. These Sash are made from strictly No. 1 White Pine, the glass designs being our exclusive property. All the sizes listed as stock are manufactured by us in quantities; we can, therefore, make exceedingly low prices in these sizes.



Top Light Glazed Leaded Art Glass



1900

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Leaded Art Glass



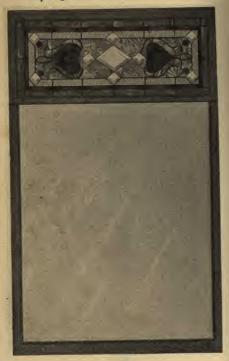
1900

For sizes carried in stock, see page 102.

For prices, see our price folder.

Save time and money by ordering designs and sizes we carry in stock.

Top Light Glazed Leaded Art Glass



1904

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Leaded Art Glass

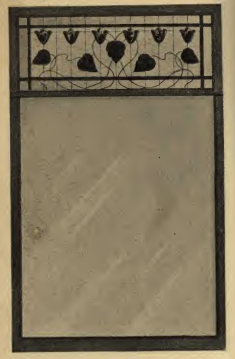


1904

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Leaded Art Glass



TULIP

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Leaded Art Glass

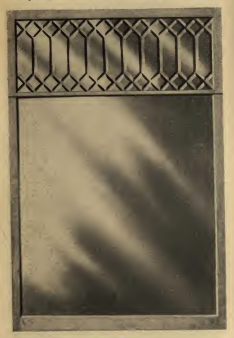


TULIP

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Leaded Bevel Plate Glass



#### MIKADO

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Leaded Bevel Plate Glass



#### MIKADO

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Leaded Bevel Plate Glass



#### COLONIAL

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Leaded Bevel Plate Glass



#### COLONIAL

For sizes carried in stock, see page 102.

#### For prices, see our price folder.

Top Light Glazed Leaded Double Strength



#### **NIAGARA**

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Leaded Double Strength



#### NIAGARA

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Mitred Cut Colonial Glass



#### **MOHAWK**

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Mitred Cut Colonial Glass



#### MOHAWK

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Lace Curtain



#### SARATOGA

For sizes carried in stock, see page 102.

For prices, see our price folder.



Top Light Glazed Lace Curtain .

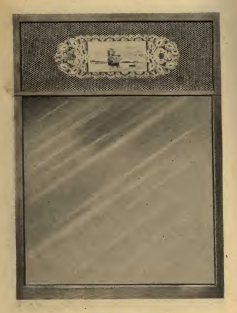


#### SARATOGA

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Portrait Lace



#### MAYFLOWER

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Portrait Lace



#### MAYFLOWER

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Lace Curtain



#### BERKSHIRE

For sizes carried in stock, see page 102.

For prices, see our price folder.

Top Light Glazed Lace Curtain



#### BERKSHIRE

For sizes carried in stock, see page 102.

For prices, see our price folder.

## **OUR SPECIAL FRONT WINDOWS**

See cuts pages 82 to 101

#### SIZES ALWAYS IN STOCK

Size of Opening	Size of Bottom Glass	Size of Top Glass
3-8 x 5-2	40 x 40	40 x 16
3-8 x 5-6	40 x 44	40 x 16
3- 8 x 5-10	40 x 48	40 x 16
3-8 x 6-2	40 x 52	40 x 16
4 0 x 5 · 2	44 x 40	44 x 16
4-0 x 5-6	44 x 44	44 x 16
4- 0 x 5-10	44 x 48	44 x 16
4- 0 x 6- 2	44 x 52	44 x 16
4-0 x 6-6	44 x 56	44 x 16

These sizes correspond in height with regular stock Two-light Windows, with glass 28, 30, 32 34, and 36 inches high.

Making a specialty of these Sash and Windows, and by buying the glass in large quantities, we are able to make lowest prices and very prompt shipments.

For prices see our net price folder.

You will save time and money by ordering designs and sizes which we carry in stock.

# Special Front Doors

N the following pages we show our full line of Special Front Doors. These Doors are manufactured by us (in the sizes indicated) in stock quantities and they are always carried in stock. We can consequently give you prompt shipments and lowest prices on these goods in the sizes specified. We guarantee workmanship to be the best.

## OUR SPECIAL FRONT DOORS-White Pine



## SIZES IN STOCK CLIPPER Glass in 2-8x6-8, 23 1/2 x30

No. 1 Qual-Quality {2- 8x6- 8, 1% and 1% 2- 8x7- 0, 1% and 1% 2-10x7- 0, 1% and 1% 2-10x7- 0, 1% 3- 0x7- 0, 1%

No. 2 Quality—2-ex6-6 1% 2-8x6-8, 13% 2-10x6-10, 1%

For prices, see our price folder.



SIZES IN STOCK Klondike Glass in 2-8x6-8, 233/x22

No. 1 {2- 6x6- 6, 1% and 1¼ Qual- {2- 8x6- 8, 1% and 1¼ 2- 10x6-10, 1% and 1¼ No. 2 Quality.—2-6x6-6,1%

2- 8x7-0, 13% and 134 2-10x7-0, 134 3- 0x7-0, 134

2-8x6-8, 13/8

White Pine



SIZES IN STOCK OMAHA Glass in 2-8x6-8, 23%x34

2-6 x 6-6, 1% No. 1 Quality. 2-10 x 6-10, 1% 2-8 x 6-8, 1% and 1% 2-8 x 7-0, 1% and 1% 3-0 x 7-0, 1%



NORTHWEST Glass in 2-8 x 6-8, 233/4 x 32 SIZES IN STOCK:

No. 1 Quality. 2-8 x 6-8, 1% and 1% 2-6 x 6-6, 13%

White Pine



FAIRY

Glass in 2-8 x 6-8, 18 x 32 SIZE IN STOCK: No. 1 Quality. 2-8 x 6-8, 13%

White Pine



SYLVAN

Glass in 2-8 x 6-8, 23% x 26. SIZES IN STOCK:

No. 1 Quality. 2-8 x 6-8, 1% and 134

2-8 x 7-0, 1%



DEWEY
Glass in 2-8 x 6-8, 233% x 233%
SIZE IN STOCK: No. 1 Quality. 2 - 8 x 6 - 8, 13/8 x 13/4

White Pine



#### HOLLAND

Glass in 2-8 x 6-8, 23% x 30. SIZE IN STOCK:

No. 1 Quality. 2-8 x 6-8, 13/8



#### HAWKEYE

Glass in 2-8 x 6-8, 23% x 34 SIZES IN STOCK: No. 1 Quality. 2-8 x 6-8, 134 and 134

White Pine



#### DAKOTA

Glass in 2-8 x 6-8, 23% x 32. SIZES IN STOCK:

No. 1 Quality. 2-8 x 6-8, 1% and 1%.

White Pine



#### PARK GATE

Glass in 2-8 x 6-8, 23% x 30. SIZES IN STOCK:

2-6 x 6-6, 13/8

No 1 Quality. 2-8 x 6-8, 13% and 1%

White Pine



MOUNTAIN MILL Glass in 2-8 x 6-8, 23 1/2 x 23 1/3.

SIZES IN STOCK:

No. 1 Quality. 2-6 x 6-6, 1% 2-6 x 6-8, 1% and 1% 2-8 x 7-0, 1%



#### MANILA

Glass in 2-8 x 6-8, 23% x 23%.
SIZES IN STOCK:
No. 1 Quality.
2-8 x 6-8, 1% and 1%

\*\*AAAAAAAA

HONOLULU
Glass in 2-8 x 6-8, 23% x 23%
SIZES IN STOCK:
No. 1 Quality.
2-8 x 6-8, 1% and 1%



#### SENATOR

Glass in 2-8 x 6-8, 22 x 23 SIZE IN STOCK:

No. 1 Quality.

2-8 x 6-8, 1% and 13/4
For prices, see our price folder.

White Pine



#### MORRO

Glass in 2-8 x 6-8, 233/8 x 233/8 SIZE IN STOCK:

No. 1 Quality. 2 - 8 x 6 - 8, 13%

White Pine



JAPAN
Glass in 2-8 x 6-8, 23% x 23%.
SIZE IN STOCK:
No. 1 Quality.
2-8 x 6-8, 1%

White Pine



EMPEROR
Glass in 2-8 x 6-8, 23% x 30
SIZE IN STOCK:
No. 1 Quality.
2 - 8 x 6 - 8, 13%



IVANHOE Glass in 2-8 x 6-8, 23% x 30 SIZE IN STOCK:

No. 1 Quality. 2 - 8 x 6 - 8, 1%

White Pine



SIZES IN STOCK BARON Glass in 2-8x 6-8, 23%x40

No. 1 Quality.

2-6 x 6-6, 13% 2-8 x 6-8, 13% and 13% 2-10 x 6-10, 13% 2-8 x 7-0, 13/8 2-8 x 7-6, 13/8

White Pine



#### MELROSE

Glass in 2-8 x 6-8, 23 1/6 x 26. SIZE IN STOCK: No. 1 Quality. 2-8 x 6-8, 13/6



DUKE

Glass in 2-8 x 6-8, 23% x 28

SIZES IN STOCK:

No. 2 Quality—2-6 x 6-6, 1% 2-8 x 6-8, 1% For prices, see our price folder.

White Pine



#### CELTIC

Glass in 2-8 x 6-8, 21% x26. SIZES IN STOCK:

No. 1 Quality. 2-8 x 6-8, 1% and 1% 3-0 x 7-0, 1%



SIZES IN STOCK:

No. 1 Quality. 2- 8 x 6- 8, 1% and 1% 2-10 x 6-10, 1%  $2-8 \times 7-0, 1\%$   $3-0 \times 7-0, 1\%$ 

White Pine



#### DERBY

Glass in 2-8 x 6-8, 23% x 23% size in stock:
No. 1 Quality.
2 - 8 x 6 - 8, 1%

White Pine



#### ZENITH

Glass in 2-8 x 6-8, 23% x 30 SIZE IN STOCK: No. 1 Quality. 2 - 8 x 6 - 8, 1%



MINNESOTA Glass in 2-8 x 6-8, 233/8 x 233/8.

SIZES IN STOCK:

No. 1 Quality. 2-8 x 6-8, 13/8 and 13/4

White Pine



#### TRANS=MISSISSIPPI

Glass in 2-8 x 6-8, 21 x 23 SIZES IN STOCK:

No 1 Quality. 2 - 8 x 6 - 8, 13% and 134

# Hencered Hardwood Doors

We show you our complete line of Stock Hardwood Doors, the most popular designs on the market. Our Carvings are genuine hand work and the glass designs are our exclusive property. We guarantee workmanship to be the best.



#### WALDORF

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6-8, 1¾ Size, 2-8 x 7-0, 1¾ Size, 3-0 x 7-0, 1¾ Glass size, 18 x 54 Glass size, 18 x 58 Glass size, 22 x 58



#### OXFORD

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6-8, 1¾ Glass size, 18 x 54
Size, 2-8 x 7 0, 1¾ Glass size, 18 x 58
Size, 3-0 x 7-0, 1¾ Glass size, 22 x 58



DARTMOUTH
Carried in stock in Plain Red Oak, Quartered White
Oak and Solid White Pine, in the following sizes:

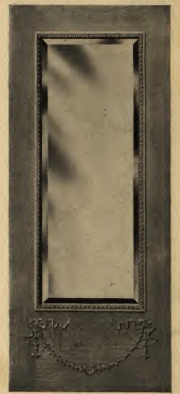
Size, 2-8 x 6-8, 13/4 Glass size, 18 x 54 Size, 2-8 x 7-0, 13/4 Glass size, 18 x 58 Size, 3-0 x 7-0, 13/4 Glass size, 22 x 58



#### VASSAR

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6-8, 1%
Size, 2-8 x 7-0, 1%
Glass size, 18 x 54
Glass size, 18 x 58
Glass size, 22 x 58



#### PRINCETON

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6 8, 13/4 Glass size, 18 x 54 Size, 2-8 x 7-0, 13/4 Glass size, 18 x 58 Size, 3-0 x 7-0, 13/4 Glass size, 22 x 58



#### CAMBRIDGE

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

 Size, 2-8 x 6 8, 14
 Glass size, 18 x 54

 Size, 2-8 x 7-0, 134
 Glass size, 18 x 58

 Size, 3-0 x 7-0, 134
 Glass size, 22 x 58



#### WINDSOR

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6 8, 1% Glass size, 16 x 50 Size, 2-8 x 7-0, 1% Glass size, 16 x 54 Size, 3-0 x 7-0, 1% Glass size 20 x 54



#### COLUMBIA

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6-8, 1% Size 2-8 x 7-0, 1% Size, 3-0 x 7-0, 1% Glass size, 16 x 50 Glass size, 16 x 54 Glass size, 20 x 54



#### CORNELL

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6-8, 14 Size, 2-8 x 7-0, 14 Size, 3-0 x 7-0, 14 Glass size, 16 x 54 Glass size, 16 x 54 Glass size, 20 x 54



#### CARLISLE

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6-8, 1¾ Glass size, 16 x 50 Size, 2-8 x 7-0, 1¾ Glass size, 16 x 54 Size, 3-0 x 7-0, 1¾ Glass size, 20 x 54



YALE

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6-8, 14 Size, 2-8 x 7-0, 14 Size, 3-0 x 7-0, 14 Glass size, 16 x 50 Glass size, 16 x 54 Glass size, 20 x 54



#### ANNAPOLIS

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6-8, 1¾ Glass size, 16 x 50 Size, 2-8 x 7-0, 1¾ Glass size, 16 x 54 Size, 3-0 x 7-0, 1¾ Glass size, 20 x 54



#### WEST POINT

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

 Size, 2-8 x 6-8, 1¾
 Glass size 23½ x 18

 Size 2-8 x 7-0, 1¾
 Glass size, 23½ x 18

 Size, 3-0 x 7-0, 1¾
 Glass size, 27½ x 18



#### SYRACUSE

Carried in stock in Plain Red Oak, Quartered White Oak and Solid White Pine, in the following sizes:

Size, 2-8 x 6-8, 134 Glass size, 23 1/4 x 18 Size, 2-8 x 7-0, 134 Glass size, 23 1/4 x 18 Size, 3-0 x 7-0, 134 Glass size, 27 1/4 x 18



#### HARVARD

Carried in stock in Plain Red Oak in the following sizes:

Size, 2-8 x 6-8, 1%
Size, 2-8 x 7-0, 1%
Size, 2-8 x 7-0, 1%
Glass size, 23 x 38
Glass size, 23 x 38
Glass size, 27 x 38



#### WELLESLEY

Carried in stock in Plain Red Oak in the following sizes:

Size, 2-8 x 6-8, 1% Glass size, 23 x 34 Size, 2-8 x 7-0, 1% Glass size, 23 x 38 Size, 3-0 x 7-0, 1% Glass size, 27 x 38



#### AMES

Carried in stock in Plain Red Oak in the following sizes:

. 2-0 x 6-0, 13% 2-6 x 6-6, 13% 3-0 x 7-0, 1% 2-8 x 6-8, 13/8 2-8 x 7-0, 13/8



#### FIVE CROSS PANEL

Carried in stock in Plain Red Oak and Birch in the following sizes: 1% inches thick

2-0x6-0 2-0x6-6 2-0x6-8 2-4x6-6 2-4x6-6 2-6x6-6 2-6x6-8 1\( \) and 1\( \) inches thick \( \) 2-8x6-8 2-10x6-10 2-6x7-0 2-8x7-0 3-0x7-0

1% inches thick 2-6x7-6 2-8x7-6 2-10x7-0 3-0x7-6

## **OUR SPECIAL STOCK BLOCKS**



G 1 \$5.00 per 100 7.80 per 100





G 3 \$6.00 per 100



G 4 \$10.00 per 100



G 5 \$13.20 per 100



G 6 \$10.00 per 100





G 8

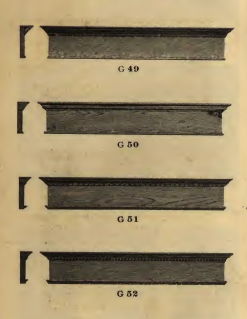


G 9

\$10.00 per 100 \$10.00 per 100 \$11.00 per 100 In stock in Y. P. and W. P. in widths 4¾ and 5¼ in,

### **OUR SPECIAL CAP TRIMS**

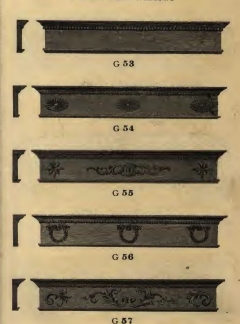
For Doors and Windows



For prices, see our price folder.

### **OUR SPECIAL CAP TRIMS**

For Doors and Windows



11 11 11 11

For prices, see our price folder.

## OUR SPECIAL GRILLE DESIGNS



Our Special G 101



Our Special G 102



Our Special G 103

Above designs made in any wood desired.

### **OUR SPECIAL GRILLE DESIGNS**



Our Special G 104



Our Special G 105



Our Special G 106

Above designs made in any wood desired.

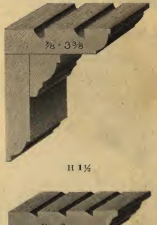
## OUR SPECIAL COLONNADE FINISH



Above designs furnished in any wood desired.

Give complete information in ordering.

### **OUR SPECIAL PLATE RAIL DESIGNS**

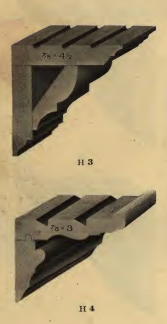




Above designs made in any kind of wood desired.

In ordering give number of brackets wanted on design H2.

#### **OUR SPECIAL PLATE RAIL DESIGNS**



Above designs made in any kind of wood desired.

## **OUR SPECIAL STOCK STAIR RAILS**



**EUREKA** 

Size, 2% x 3%.

We carry the above design of stair rail in stock, both in Yellow Pine and Oak.

All our stair rails are made from selected kiln dried material, thoroughly seasoned and hand smoothed.

#### **OUR SPECIAL STOCK STAIR RAILS**



ACME Size, 2% x 3½.



ATLAS Size, 2¼ x 3¾.

We carry the above designs in stock, both in Yellow Pine and Oak.

#### **OUR SPECIAL STOCK STAIR RAILS**



Size, 1% x 3%.



FULL ROUND RAIL Size, 2 x 2,

We carry the above designs in stock, both in Yellow Pine and Oak.

## Our Special Stock Stair Balusters



We carry the above in stock in Red Oak and Yellow Pine in the following sizes:

1% x 2 ft. 4 in. and 1% x 2 ft. 8 in.



IOWA

ILLINOIS

Carried in stock in Oak and Yellow Pine.
Sizes and description on page 167.

For prices, see our price folder.



DAKOTA DUBUQUE

Carried in stock in Oak and Yellow Pine. Sizes and description on page 167.

For prices, see our price folder.



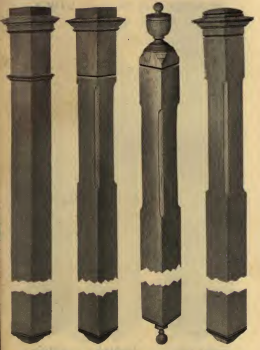
TOLEDO

OMAHA

OHIO

Carried in stock in Oak and Yellow Pine. Sizes and description on page 167.

For prices, see our price folder.



MODERN DES MOINES NEBRASKA PEORIA Carried in stock in Oak and Yellow Pine. Sizes and description on page 167.

For prices, see our price folder.

## DESCRIPTION OF OUR STOCK STAIR NEWELS

We manufacture our Stair Newels in very large quantities, which enables us to make very low prices.

#### STOCK SIZES OF NEWELS

Newel	I,ength	Base	Shaft
Iowa	4-6	9 x 9	7 x 7
Illinois	4-6	8 x 8	6 x 6
Dakota	4-6	8 x 8	6 x 6
Toledo	4-6	8 x 8	6 x 6
Omaha	4-6	6 x 6	6 x 6
Ohio	4-0	6 x 6	6 x 6
Modern	6-0	5 x 5	5 x 5
Des Moines	6-0	5 x 5	5 x 5
Nebraska	6-0	5 x 5	5 x 5
Peoria	6-0	5 x 5	5 x 5

Above carried in stock in Oak and Yellow Pine.

#### **OUR SPECIAL STAIR DESIGNS**



#### IOWA DESIGN

Starting Newel—Iowa Angle Newel—Des Moines Rail—Eureka Baluster—No. K 7

## OUR SPECIAL STAIR DESIGNS



### TOLEDO DESIGN

Starting Newel—Toledo
Angle Newel—Modern
Rail—Acme
Baluster—No. K 6

## OUR SPECIAL STAIR DESIGNS



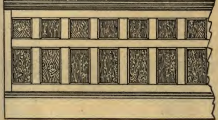
#### OMAHA DESIGN

Starting Newel—Omaha Angle Newel—Nebraska Rail—Atlas Baluster—No. K 5

## PANEL WAINSCOTING



K 8



K 9



K 9 1/2

In ordering always specify height and space to be filled.

## STOCK EMBOSSED MOULDING



I, 40. 3% x 1/2 inch.



I, 41. % x % inch.



I, 43. 3/8 x 3/4 inch.

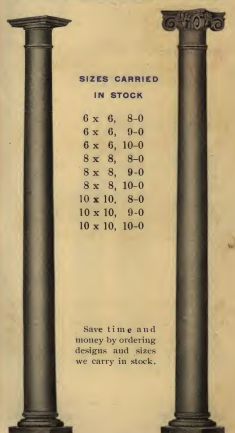


I, 64. 1/8 x 21/2 inch.

Carried in stock in Oak and Yellow Pine.

Save time and money by ordering designs and sizes we carry in stock.

#### STOCK COLONIAL PORCH WORK



P 1-Plain Cap

P 2-Scammozi

For prices, see our latest discount card.

## FLUTED COLONIAL PORCH COLUMNS

SIZES CARRIED IN STOCK

 $6 \times 6, 8-0$ 

6 x 6, 9-0 6 x 6, 10-0

8 x 8, 8-0

8 x 8, 9-0

 $8 \times 8, 10-0$ 

 $10 \times 10, 8-0$ 

10 x 10, 9-0

10 x 10, 10-0

Save time and money by ordering designs and sizes we carry in stock.







For prices, see our latest discount card.

## OUR SPECIAL PORCH COLUMN and NEWELS

SIZES CARRIED IN STOCK.

P 5

4 x 4-8 and 9 ft. 5 x 5, 8, 9, and 10 ft.

P 6

 $4 \times 4 - 4$  ft.  $5 \times 5 - 4$  ft.

P 7

4 x 4-4 ft. 5 x 5-4 ft.

P 8 and P 81/2 6 x 6-4 ft. 8 x 8-4 ft.



For prices, see our latest discount card.

# OUR SPECIAL STOCK SPINDLES and BALUSTERS



SPINDLES



P 9
13/4 x 8 and 10 in.
13/4 x 8 and 10 in.

13/8 x 8 and 10 in. 13/4 x 8 and 10 in.

#### BALUSTERS



P 12
13/x16 in. 1
13/x18 in. 1
13/x20 in. 1

P 13
1% x16 in.
1% x18 in.
1% x20 in.

10000

P 14

1% x16 in. 1% x18 in. 1% x20 in. 1% x24 in. P 18

1% x16 in. 1% x18 in. 1% x20 in. 1% x24 in.

13/x24 in. 13/x24 in. 13/x24 in. 13/x24 in. 13/x24 in. Fer prices, see our latest discount card.

#### **OUR STOCK PORCH RAIL**



P 20 Top or Hand Rail.



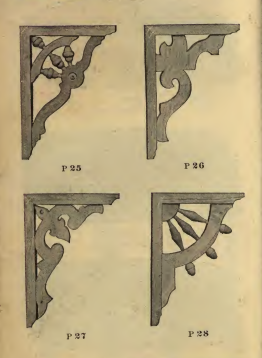
P 21 Bottom or Foot Rail



P 22,
Top or Bottom Rail.
Size of above rails, ¾ x 3½

For prices, see our latest discount eard. C 7

# OUR SPECIAL PORCH BRACKETS

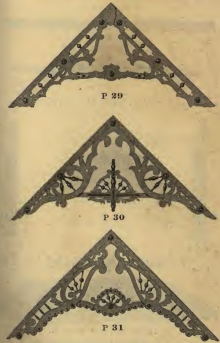


For prices and sizes carried in stock see our latest discount card.

Save time and money by ordering designs and sizes we carry in stock.

#### Stock Adjustable Gable Ornaments

Adjustable to any pitch.



These adjustable ornaments are made of sound selected Poplar or Pine lumber, complete as shown, with slides and set screws for adjusting size to fit in gable. Perfectly designed and proportioned and can be used to beautify and improve old houses as well as new ones. A novelty and quick seller

The above ornaments measure 5, 5½, and 6 feet down on rafter.

Save time and money by ordering designs and sizes we carry in stock.

#### CORNER BEADS

1% in. x 4 ft.





P 41

Above in stock in White Pine or Yellow Pine.



# BASE ANGLES

White Pine or Yellow Pine.

1% x 14 inches.

P 43

#### OAK THRESHOLDS



Inside, size 5% in. x 3% in.

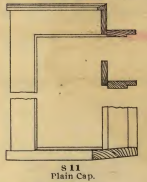


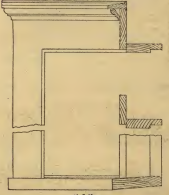
Outside, size 5% in. x 3% in.

Above thresholds in stock in 3 foot lengths, neatly tied in bundles of ten each.

#### STOCK DOOR FRAMES

K D. or Put Up.





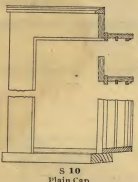
S 13 Moulded Cap.

Our stock door frames for frame buildings 2x4 stud, have jambs 5½ inches wide and 1½ inch outside casing

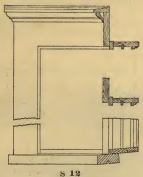
For prices, see our price folder.

#### STOCK WINDOW FRAMES

K. D. or Put Up.



Plain Cap.

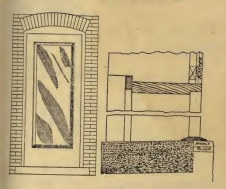


Moulded Cap.

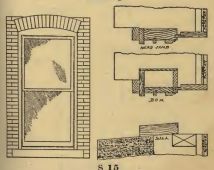
Our stock frames for frame building, 2x4 stud, have jambs 1/2x5/2 inches and 11/2 inch outside casing.

For prices, see our price folder.

# WINDOW and DOOR FRAMES for BRICK BUILDINGS

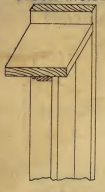


S 14
Elevation and details of Door Frames for brick building

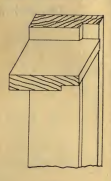


Elevation and details for Box Window Frame For prices, see our price folder.

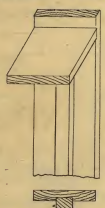
### STOCK INSIDE DOOR FRAMES



S 16
Plain jambs with stops



S 17 Rabbeted Jambs



S 20. For Double Acting Door. For prices, see our price folder.

# **GLASS**

E handle and constantly carry in stock all the ordinary sizes of Window Glass and can furnish promptly all sizes of Plate Glass and any designs of Leaded Art Glass. We can also supply you with any of the varieties of glass in ordinary use, such as Ground, Chipped, Enamel, Figured, Cathedral and Wire Glass for Skylights.

# OFFICIAL

# Moulding Book

(ILLUSTRATED)

# MOULDINGS

WITH EXACT SIZE AND LIST PRICE PER ONE HUNDRED LINEAL FRET ON PAGES 236 TO 241.

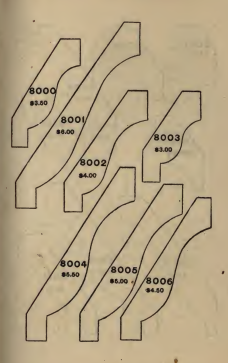
Adopted March 1, 1897.

Revised May 2, 1901.

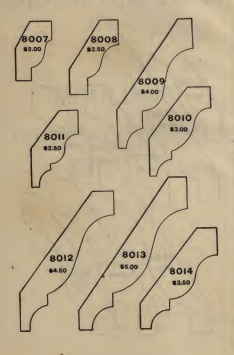
PUBLISHED BY
SHATTOCK & MCKAY CO.
180-182 Monroe Street
CHICAGO.

Copyrighted, 1897-1901, by Chicago Millwork and Moulding Company.

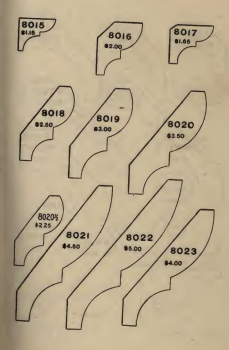
## **CROWN MOULDINGS**



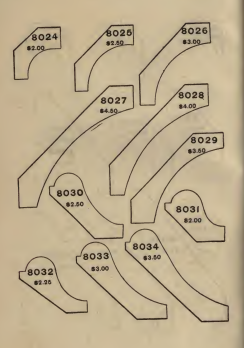
# CROWN MOULDINGS



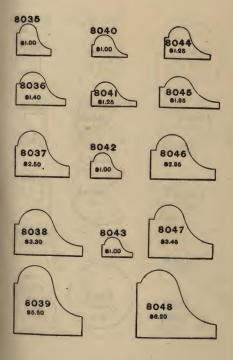
# **CROWN MOULDINGS**



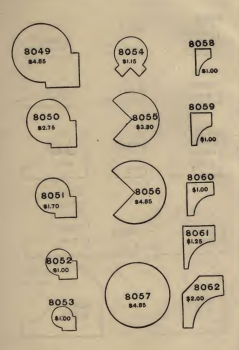
# Sprung Cove and Bed Mouldings



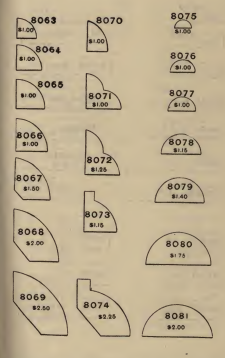
## **BED MOULDINGS**



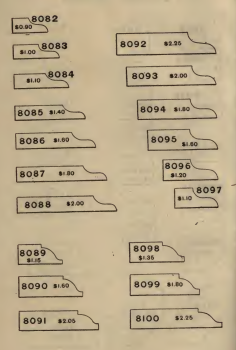
# Return Beads, Coves and Three Quarter Rounds



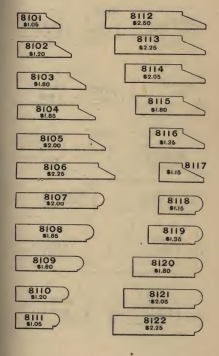
# Quarter Rounds and Half Rounds



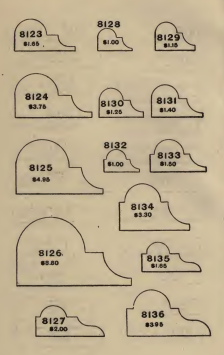
# **DOOR and WINDOW STOPS**



### **DOOR and WINDOW STOPS**



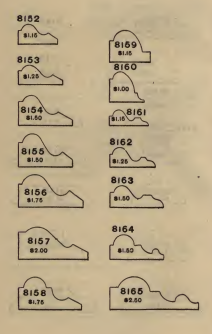
# Nosing Panel and Base Mouldings



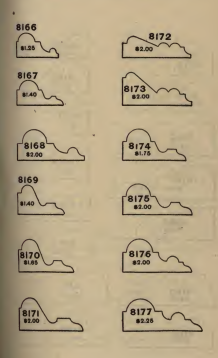
## **ASTRAGALS and BATTENS**



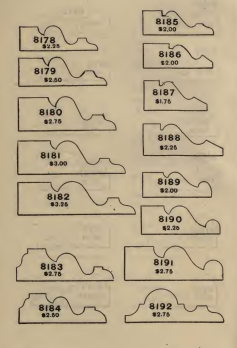
#### PANEL and BASE MOULDINGS



#### PANEL and BASE MOULDINGS

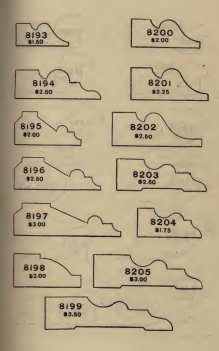


#### **BAND MOULDINGS**

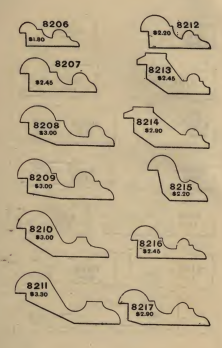


List prices per 100 lineal feet on pages 236 to 241

#### **BAND MOULDINGS**

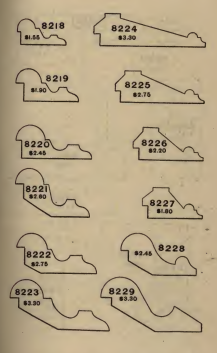


## PANEL and BASE MOULDINGS

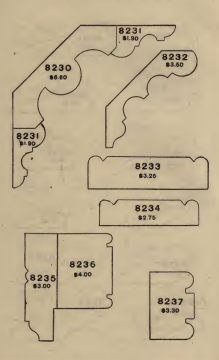


List prices per 100 lineal feet on pages 236 to 241

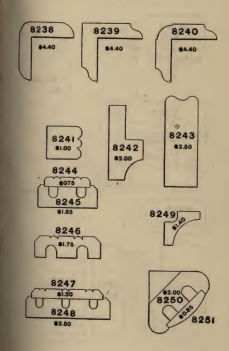
#### PANEL and BASE MOULDINGS



## Interior Cornice, Hook Strips and Transom Bars



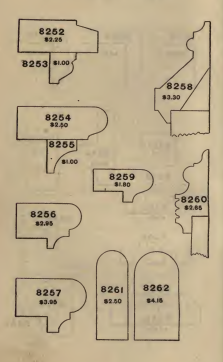
# Corner Beads, Shelf Cleats and Electrical Mouldings



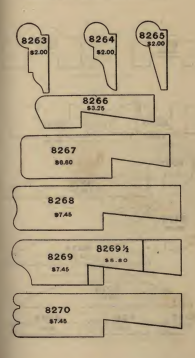
List prices per 100 lineal feet on pages 236 to 241

-11

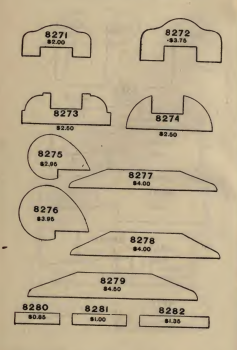
#### WAINSCOTING CAPS



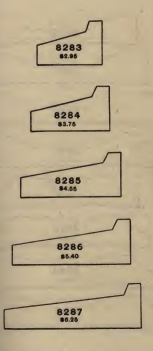
# Picture Mouldings and Window Stools



# Partition Caps and Shoes Threshold and Lattice



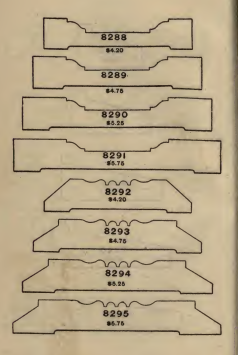
# Water Table and Drip Caps for Frames



List prices per 100 lineal feet on pages 236 to 241

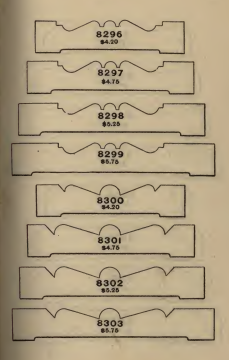
41

#### CASINGS

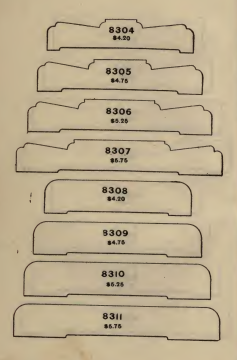


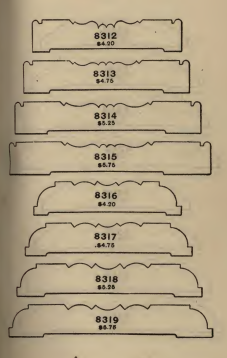
List prices per 100 lineal feet on pages 236 to 241

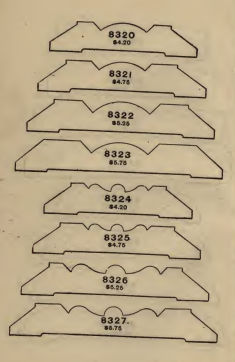
#### CASINGS

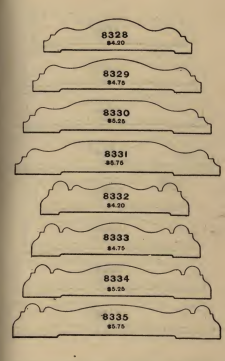


#### CASINGS



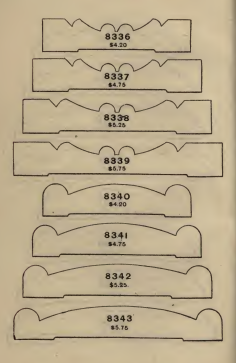




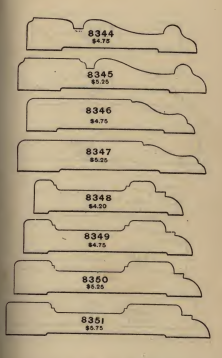


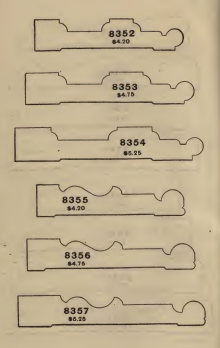
List prices per 100 lineal feet on pages 236 to 241

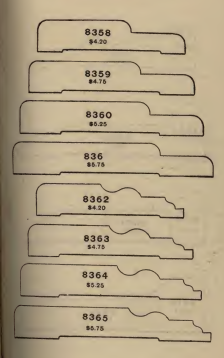
241



List prices per 100 lineal feet on pages 236 to 241



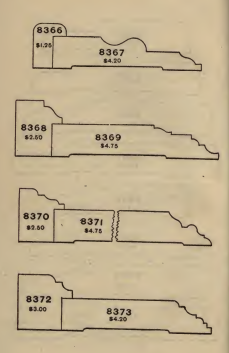




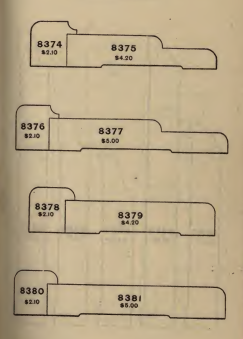
List prices per 100 lineal feet on pages 236 to 241

0 241

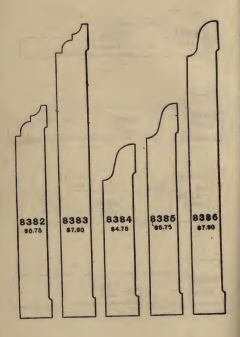
### CASINGS and BACK BANDS



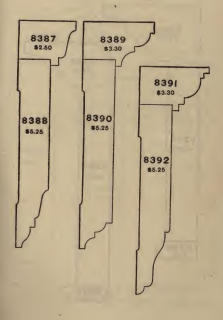
### CASINGS and BACK BANDS



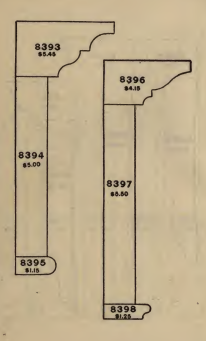
## Bead and Cove and O G Casings and Base



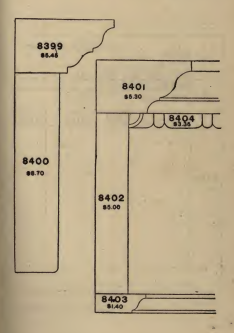
## Cap Mouldings and Head and Side Casings



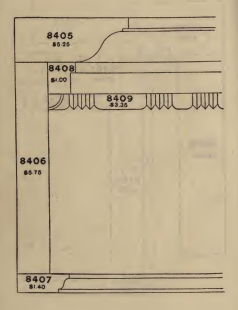
### Cap Moulding, Head Casing and Fillet for Door and Window Trim



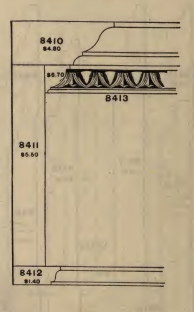
### Cap Moulding, Head Casing and Fillet for Door and Window Trim



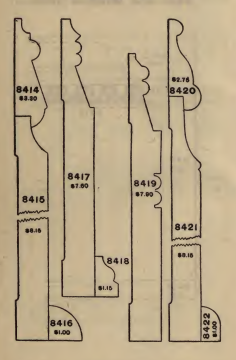
### Cap Mouldings, Head Casing, Fillet and Quarter-Round Turned Bead Moulding for Door & Window Trim



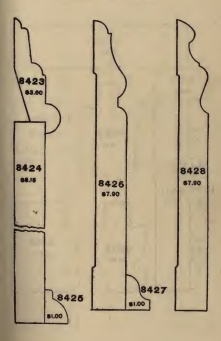
## Cap Mouldings, Head Casing, Fillet, and Embossed Moulding for Door and Window Trim



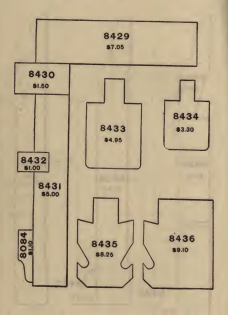
### Base, Base Moulding and Moulded Base



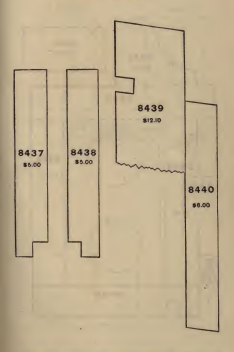
### Square Base, Base Moulding and Moulded Base



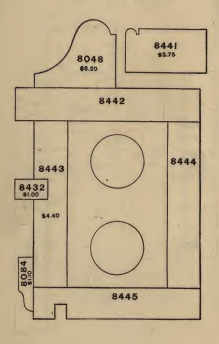
# Section of Window Frame for Frame Buildings, Hot House Bars and Stiles



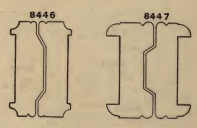
#### Sills for Window Frame for Frame Building, Jamb Linings for Brick



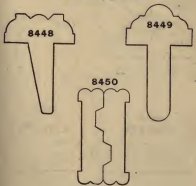
### Section of Box Window Frame for Brick Building



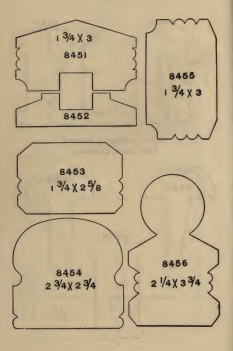
### Astragals for Sliding and Folding Doors



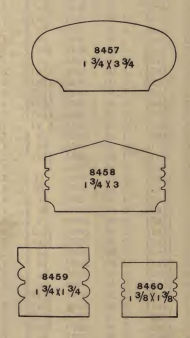
FOR ASTRAGAL PRICES SEE DOOR EXTRAS



#### PORCH RAILS



### PORCH RAILS and BALUSTER STOCK



Prices given are per 100 lineal feet.

	100000				
	Size			Size	
8000.	13x31.	.\$3.50		.1\frac{1}{8}x1\frac{3}{8}.	
8001.	. 13 x 55 .	. 6.00		$1\frac{1}{8}x1\frac{3}{4}$ .	
	18x3 H		8039.	$.1\frac{3}{4}x1\frac{3}{4}$ .	. 5.50
8003.	18x23.	. 3.00	8040.	· 16X 7.	. 1.00
8004.	$\frac{13}{18}$ x51.	. 5.50	8041.	. §x1\frac{1}{8}.	. 1.25
8005.	13x43.	. 5.00	8042.	. 16x 7 . 16x 8 . 8x18 . 8x 4 . 8x 4	. 1.00
8006.	. <del>18</del> x4 . . <del>18</del> x4 .	. 4.50	0040.	. TA T.	. 1.00
2007	3v13	2.00	8044.	$\frac{13}{6}$ x $1\frac{7}{8}$ .	. 1.25
8008	1 x21. 1 x21.	. 2.50	8045.	$\frac{3}{4} \times 1\frac{1}{2}$ .	. 1.65
8009.	$\frac{13}{16}$ x $3\frac{3}{4}$ .	. 4.00		$1\frac{1}{8}x1\frac{5}{8}$ .	
8010.	$\frac{13}{18}$ x $2\frac{3}{4}$ .	. 3.00	8047.	.13x15.	. 3.45
8011.	$\frac{3}{4}$ x2 $\frac{1}{4}$ .	. 2.50		$1\frac{3}{4}$ x2.	
	$\frac{13}{16}$ x $4\frac{1}{4}$ .			.18x18.	
	$\frac{13}{16}$ x $4\frac{3}{4}$ .			.11x11.	
	$\frac{13}{16}$ x $3\frac{1}{4}$ .			.1 x1.	
	$\frac{13}{6}$ x1.			. 3x 3.	
8016.	. \frac{13}{6} x 1\frac{3}{4}.	. 2.00	8053.	. \$x \$.	. 1.00
8017.	$\frac{13}{16} \times 1\frac{1}{2}$ .	. 1.65	8054.	. 13x1 .	. 1.15
8018.	18x21 18x21 18x21 18x31 18x41	. 2.50	8055.	.13	. 3.30
8019.	. <del>  3</del> x2	. 3.00	8056.	. 15 . 15 . 15 . 3 . 3 . 3 . 2 . 2 . 2	. 4.85
8020.	$\frac{18}{18}$ x3 $\frac{1}{4}$ .	. 3.50	8057.	. 15 .	. 4.85
8021.	. 18x41.	. 4.50	8058.	. 3x 8.	. 1.00
8022.	. <del>18</del> X44.	. 5.00	8059.	$\frac{1}{2}X \frac{7}{8}$ .	. 1.00
	$\frac{18}{18}$ x $3\frac{3}{4}$ .		8060.	. 3x 7.	. 1.00
	$\frac{13}{16}$ x $1\frac{3}{4}$ .		8061.	. 13x11.	. 1.25
	$\frac{13}{16}$ x $2\frac{1}{4}$ .		8062.	$\frac{13}{16}$ x $1\frac{3}{4}$ .	. 2.00
8026.	$\frac{13}{16}$ x $2\frac{3}{4}$ .	. 3.00	8063.	$\frac{1}{2}X^{\frac{1}{2}}$ .	. 1.00
8027.	$\frac{13}{16}$ x $4\frac{1}{4}$ .	. 4.50	8064.	· \$x \$.	. 1.00
8028.	$\frac{13}{18}$ x $3\frac{3}{4}$ .	. 4.00	8065.	· 1X 1.	. 1.00
8029.	$\frac{13}{16}$ x $3\frac{1}{4}$ .	. 3.50	8066.	· ½x ½. · ½x1¾.	. 1.00
8030.	$\begin{array}{c} .\frac{13}{18}x2\frac{1}{4}.\\ .\frac{13}{18}x1\frac{3}{4}.\\ .\frac{13}{18}x2 \end{array}$	. 2.50	8067.	· 18 X 18.	. 1.50
8031.	. 18 X 14.	. 2.00	8068.	. 13x13	. 2.00
8032.	· 18X2 .	. 2.25	8069.	. 13x21	. 2.50
8033.	. 18x23.	. 3.00	8070.	· 16 x 13	. 1.00
8034.	$\frac{13}{16} \times 3\frac{1}{4}$ .	3.50	8071.	· *x *	. 1.00
	. 3x 7		8072.	· kxla.	. 1.25
8036.	. 18x11.	. 1.40	8073.	. 18x1 .	. 1.15

No.	Size	Price	No. 8113	Size	Price
8074	13x2 .	.\$2.25	8113	1x21.	Price .\$2.25
8075	1x 7.	. 1.00	8114	$\frac{1}{2}$ x2.	2.05
8076	5 X 8.	. 1.00	8115	$\frac{1}{2}$ x1 $\frac{3}{4}$ .	1.80
8077	axti.	. 1.00		½x1¾.	
8078	₹x1.	. 1.15		$\frac{2}{2}$ x $1\frac{1}{8}$ .	
8078 8079 8080	\$x11.	. 1.40	8118	½x1½.	1.15
8080	13×15	1.75	8119	1-13	1.35
8081	13x13.	. 2.00	8120		1.80
8082	3x 7.	90	8121	1x2.	2.05
8083	₹x1₺.	. 1.00	8122	½x21.	2.25
8084	3x13.	. 1.10	8123	18x11.	1.65
8084 8085	\$x13.	1.40	8124	18x2.	3 75
8086	3x2 .	. 1.60	8125	18x21.	4 05
8087	3x21.	. 1.80	8126	$1\frac{3}{4}$ x $2\frac{7}{8}$ .	8.80
8088	3x21.	2.00	8127	3x13.	2.00
8089	1x11.	1.15	8128	9 X 7	1.00
8090	1x18.	1.60	8120	16A 8	1.15
8090 8091	1x2°.	2.05	8130	1x11.	1 25
8092	1x21	2.25	8131	18x11.	1 40
8093	1x21.	2.00	8132	2 7 T	1 00
	1x2	1.80	8132 8133	13×13	1 50
8095		1.60	8134	14×14	3.30
8096	½x13	1.20	8135	3×11	1.65
8097	½x1å ½x1å	1.10	8136	11x21	3.95
8098	½x13.	1.35	8137	13×13	2.00
8099	½x13.	1.80	8138	13×13	2.00
8100	½x2½	2.25	8139	5 X 5	1.00
8101	₹x11	1.05	8140	3×13	1.00
8102	exle.	1.20	8141	%x11.	1.25
8103	₹x1¾	1.60	8142	11×13	1.50
8104	₹x2	1.85	8143	13×15.	1.75
8105	3x21	2.00	8144 8145	13x2°	2.25
	3x21		8145	3x 5	1.00
8107	§x21	2.00	8146	7x 3	1.00
8108	₹x2	1.85	8147	₩xl#	1.75
8109	₹x1¾	1.60	8148	7x2	2.25
	ax1a		8149	7x2	2.25
8111	§x1₺	1.05	8150	<del>l3</del> x13	
8112	$\frac{1}{2}$ x $2\frac{1}{2}$	2.50	8151	13x21	

-	1011			LDINO	
No.	Size	Price	No.	Size	Price
8152.	$\frac{1}{2}$ x1.	.\$1.15	8191.	13x24.	.\$2.75
8153.	4x14.	. 1.25	8192.	. <del>13 x21</del> .	. 2.75
3154.	4x14.	. 1.50	8193.	· Axla.	. 1.50
3155.	$\frac{3}{18} \times 1\frac{3}{8}$ .	. 1.50	8194.	. 3x21.	. 2.50
8156.	. <del>}</del> 8x1§.	. 1.75	8195.	$\frac{13}{16}$ x $1\frac{3}{4}$ .	. 2.00
8157.	. 13x13.	. 2.00	8196.	$\frac{13}{16}$ x $2\frac{1}{4}$ .	. 2.50
8158.	. <del>18</del> x18.	. 1.75	8197.	$\begin{array}{c} \frac{13}{16} \times 2\frac{3}{4} \\ \frac{13}{16} \times 1\frac{3}{4} \end{array}$	. 3.00
8159.	. † x1 .	. 1.15	8198.	. 13x13.	. 2.00
8160.	. † x1 .	. 1.00	8199.	$\frac{13}{16}$ x $3\frac{1}{4}$ .	. 3.50
8161.	ax1	. 1.15	8200.	. 3x13.	. 2.00
8162.	. 1x11.	. 1.25	8201.	$\frac{13}{16}$ x 2.	. 2.2
8163.	. 4x12.	. 1.50	l 8202.	. +8 XZ+.	. 2.5
8164.	. \$x1\frac{3}{6}x2\frac{1}{6}	. 1.50	8203.	. 13x21.	. 2.50
8165.	. 13 x21	. 2.50	8204.	. 3x15.	. 1.7
8166.	. #x1#	. 1.25	8205.	. 13x23.	. 3.0
8167.	. #x11	. 1.40	8206.	. \$x1\frac{1}{2}.	. 1.8
8168.	4x13	2.00	8207.	. +8 XZ .	. 2.4
8169.	. ½x1½	1.40	8208.	$\frac{13}{16}$ x $2\frac{1}{2}$	. 3.0
8170.	. 13x11	1.65	8209.	$\frac{13}{16}$ x $2\frac{1}{2}$	. 3.0
8171.	. +3×13	2.00	8210.	$\frac{13}{16}$ x $2\frac{1}{2}$	. 3.0
8172.	. 2x13	2.00	8211.	$\frac{13}{16}$ x $2\frac{3}{4}$ $\frac{13}{16}$ x $1\frac{3}{4}$	3.3
8173.	. 13x13	2.00	8212.	. 13x13	2.2
8174.	. 3x15	1.75	8213.	. 13x2	2.4
8175.	. #xl#	2.00	8214.	. 13x23	2.9
8176.	. +8x13	2.00	8215.	. 13x13	2.2
8177	13×2	2.25	8216.	$\frac{13}{16}$ x 2	2.4
8178.	$\frac{9}{16}$ x2	2.25	8217.	$\frac{13}{6}$ x $2\frac{3}{8}$	2.9
8179.	. Hx21	2.50	8218.	. %x11	1.5
8180.	. 13x21	2.25 2.50 2.75		. 13x15	1.9
8181.	. 13x23	3.00		$\frac{13}{16}$ x 2	
8182.	. 13x3	3.25	8221.	. 13x21	2.6
8183.	. 13x21	2.75	8222.	. 13x21	2.7
8184	. 4x21	2.50	8223	. 13x23	3.3
8185.	. \$x13	2.00	8224	. <del>13</del> x23	3.3
8186	4×13	2.00	8225	<del>13</del> x21	2.7
8187.	. 3x15	1.75	1 8226	13×13	2.2
8188	. 13x2	2.25	8227	Xx12	1.8
8189	. 4x13	1.75 2.25 2.00	8228	<del>13</del> x2	2.4
8190	. 1x2	2.25	8229	13x23	3.3

N. C. D.	1 37 01
No. Size Price 82301\frac{1}{8}x3\frac{5}{8}\frac{5}{8}6.6	ce No. Size Price 82691\frac{1}{8}x4\frac{1}{4}\frac{1}{8}7.45
82301\frac{1}{8}x3\frac{1}{8}\frac{1}{8}6.6	60   82691 x41\$7.45
$8231\frac{13}{16}$ x $1\frac{5}{8}$ 1.9	$00 \mid 82701 \times 417.45$
$8232\frac{13}{16}x3\frac{1}{4}3.5$	
$8233\frac{13}{16}x33.2$	$85 \mid 82721 \times 23.75$
8234 §x2½ 2.7	$^{\prime}5$   8273 $\frac{13}{16}$ x2 $\frac{1}{1}$ 2.50
8234\$x2\frac{1}{8}x2\frac{1}{4}2.7 8235\frac{18}{18}x2\frac{3}{4}3.0	
82361\(\frac{3}{2}\)x1\(\frac{7}{2}\)4.0	$00 \mid 827514 \times 14 2.95$
$82371\frac{3}{8} \times 1\frac{3}{4}3.3$	$80 \mid 82761\frac{2}{3} \times 1\frac{2}{3} 3.95$
$82381\frac{1}{2}$ x $1\frac{1}{2}$ . 4.4	$10 \mid 8277 \frac{1}{2} \times 3\frac{3}{2} 4.00$
$82391\overline{4} \times 1\overline{4} 4.4$	10   8278 \[ \frac{1}{2} \text{x3\frac{3}{2}} \tag{1} \tag{2} \tag{4.00}
$82401\frac{7}{2}$ x $1\frac{7}{2}4.4$	$0 \mid 8279 \frac{1}{8} \times 4\frac{1}{2} 4.50$
8241 13x 7 1.0	$0 \mid 8280 \times 1185$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
8243 13 x21 2.5	$60 \mid 8282 \frac{1}{16} \times 1^{\frac{3}{4}} 1.35$
$8244$ $\frac{1}{2}$ $x1\frac{1}{2}$ 7	$5 \mid 82831\frac{1}{8} \times 1\frac{5}{8} 2.95$
$8245\frac{9}{16}x1\frac{1}{2}1.6$	$65 \mid 82841 \times 2 3.75$
$8246\frac{1}{2}x1\frac{3}{4}1.7$	
$8247^{\sqrt{1}}x1\frac{7}{2}1.2$	$20 \mid 82861\frac{1}{8}x35.40$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$60 \mid 82871\frac{1}{8}x3\frac{1}{2}6.25$
8249 \$x1\frac{1}{4} 1.4	$10 \mid 8288 \frac{13}{13} \times 3\frac{3}{1} 4.20$
$8250\frac{13}{6}$ x $1\frac{7}{8}$ 2.0	$00 \mid 8289\frac{13}{18} \times 41 4.75$
$8251 \frac{1}{4} \times 1\frac{1}{4}$	$85 \mid 8290\frac{13}{18} \times 4\frac{3}{4} 5.25$
$8252\frac{13}{16}x22.2$	$25 \mid 8291 + 13 \times 51 5.75$
8253 §x § 1.0 8254 18x21 2.5	
$8254\frac{13}{16}$ x $2\frac{1}{4}2.5$	$60 \mid 8293\frac{13}{16} \times 4\frac{1}{1} 4.75$
$8255 \frac{3}{4}x \frac{7}{8} 1.0$	$00 \mid 8294\frac{13}{16} \times 4\frac{3}{4} 5.25$
$82561\frac{1}{8} \times 1\frac{5}{8} 2.9$	
$82571\frac{3}{8}x1\frac{3}{4}3.9$	
$\begin{array}{c} 8258\frac{13}{16}x2\frac{3}{1}3.3\\ 8259\frac{13}{16}x1\frac{1}{2}1.8\\ 8260\frac{13}{13}x2\frac{1}{3}2.6 \end{array}$	
$8259\frac{13}{16} \times 1\frac{1}{2} 1.8$	
$8260\frac{13}{16}x2\frac{7}{8}2.6$	$65 \mid 8299 + 3x51 5.75$
8261 <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	
$82621\frac{1}{8}x2\frac{1}{4}4.1$	
$8263\frac{13}{16}$ x $1\frac{3}{4}2.0$	
$8264\frac{13}{16} \times 1\frac{3}{4} 2.0$	$00 \mid 8303\frac{13}{16}x5\frac{1}{1}55$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$8266\frac{13}{16}x33.2$	$25 \mid 8305\frac{13}{16}x4\frac{1}{1}4.75$
$82671\frac{1}{8}x3\frac{3}{4}6.6$	$60 \mid 8306\frac{13}{16}x4\frac{1}{1}5.25$
$82681\frac{1}{8} \times 4\frac{1}{4} 7.4$	$15 \mid 8307\frac{18}{16}x5\frac{1}{4}5.75$

EIOT I MIO	- 01 111	OCEDIN	00.
No. Size Pr	ice N	o. Size	Price
8308 <del>18</del> x3 <del>1</del> \$4.	20   83	47 +3x4	3\$5.25
$8309\frac{13}{18}x4\frac{1}{1}4.$ $8310\frac{13}{18}x4\frac{1}{1}5.$	75   83	$48\frac{13}{18}x3$	3 4.20
8310 †* x4‡ 5.	25 83	40 13-4	1 4 75
$8311\frac{13}{18}x5\frac{1}{4}5.$	75   83	50 18x4	3 5.25
8312 + x3 · 4.	20 83	51 +x5	1 5.75
$8313\frac{13}{16} \times 4\frac{1}{4} 4.$	75   83	$52\frac{18}{18}x3$	3 4.20
$8314\frac{13}{13} \times 4\frac{3}{1}5.$	25   83	53 18x4	1. 4.75
$8315\frac{18}{16}x5\frac{1}{1}5.$ $8316\frac{18}{16}x3\frac{3}{1}4.$	75   83	$54\frac{13}{16}x4$ $55\frac{13}{16}x3$	1 5.25
8316 + x3 · 4.	20   83	$55\frac{13}{18}x3$	4.20
$8317\frac{18}{18} \times 4\frac{1}{4} 4.$	75   83	56 18x4	1 4.75
8318 † x4‡ 5.	25   83	57 18x4	$\frac{3}{4}$ 5.25
	75   83	$58\frac{13}{18}x3$	
$8320\frac{13}{16}x3\frac{3}{4}4.$	20   83	59 18x4	1 4.75
8321 <del>\\\</del> x4\\\.4.	75   83	60 +x4	$\frac{3}{4}$ 5.25
$8322\frac{13}{13} \times 4\frac{3}{1}5.$	25   83	$60\frac{13}{16}x4$ $61\frac{13}{16}x5$	1 5.75
	75   83	$62\frac{13}{18}$ x3	3 4.20
	20   83	63 † x4	1 4.75
	75   83	$64\frac{13}{18}x4$	$\frac{3}{4}$ 5.25
$8326\frac{13}{16}x4\frac{3}{4}5.$	25   83	$65\frac{13}{16}x5$	1 5.75
$8327\frac{13}{13} \times 5\frac{1}{1}5.$	75   83	$661 \pm x \pm$	$\frac{3}{6}$ 1.25
		67 <del> }</del> x3	
	75   83	$681\frac{1}{8}x1$	§ 2.50
	25   83	69 <del>  }</del> x4	1 4.75
$8331\frac{13}{16}x5\frac{1}{4}5.$	75   83	$701\frac{1}{8}x1$	₹ 2.50
	20   83	$71\frac{13}{18}$ x 4	1 4.75
$8333\frac{13}{18} \times 4\frac{1}{4} 4.$	75   83	$721\frac{3}{8}x1$	$\frac{3}{8}$ 3.00
	25   83	$73\frac{13}{18}x3$	3 4.20
	75   83	$741\frac{1}{8}x1$	$\frac{1}{8}$ 2.10
$8336\frac{13}{16}x3\frac{3}{4}4.$	20   83	$75\frac{13}{18}$ x3	$\frac{3}{4}$ 4.20
$8337\frac{18}{16}x4\frac{1}{4}4.$ $8338\frac{18}{16}x4\frac{1}{4}5.$	75 83	$761\frac{1}{8}x1$	18 2.10
8338 <del>18</del> x445.	25   83	77 18x4	1 5.00
		$781\frac{1}{8}x1$	
	20   83	$79\frac{13}{16}x3$	3 4.20
	75   83	801 x1	1 2.10
$8342\frac{13}{13} \times 4\frac{3}{1}5.$	25   83	$81\frac{13}{13}$ x 4	1. 5.00
	75   83	$82\frac{13}{16}x5$ $83\frac{13}{16}x7$	1 5.75
0344 18 X41 4.	75   83	83 18X7	1 7.90
	25 83	84 18x4	1. 4.75
$8346\frac{13}{16}x4\frac{1}{4}4.$	75   83	$85\frac{13}{18}x5$	1 5.75

	Size		No.	Size	Price
8386.	. 13x71.	.\$7.90	8424.	$\frac{13}{16}$ x $7\frac{1}{2}$ .	.\$8.15
	.1\frac{1}{8}x1\frac{3}{8}.		8425	5x 7.	. 1.00
	$\frac{13}{6}$ x $4\frac{3}{4}$ .		8426	18x71.	. 7.90
8389.	.1\frac{1}{8}x1\frac{3}{4}.	. 3.30	8427	5x 7.	. 1.00
8390.	. 18x43.	. 5.25	8428	18x71.	. 7.90
8391.	. 1\frac{1}{8} x 1\frac{3}{4}.	. 3.30	8429	.18x4 .	. 7.05
8392.	. 18x44.	. 5.25	8430.	. 13x13.	. 1.50
8393.	$1\frac{3}{8}x2\frac{1}{2}$ .	. 5.45	8431.	13×43.	. 5.00
	$\frac{13}{16} \times 4\frac{7}{2}$ .		8432	1x 13.	. 1.00
	$\frac{7}{16}$ x1.		8433.	$\frac{1}{2} \times \frac{13}{16}$ . $\frac{1}{8} \times 2\frac{1}{4}$ .	. 4.95
	$1\frac{1}{8}x2\frac{1}{4}$ .		8434	$1\frac{1}{8}$ x $1\frac{3}{4}$ .	. 3.30
	$\frac{13}{16}$ x5.			. 1\frac{2}{8}x2\frac{1}{4}.	
8398.	$\frac{3}{8}x1\frac{1}{8}$ .	. 1.25		$1\frac{3}{4}$ x $2\frac{1}{4}$ .	
8399.	$1\frac{3}{8}x2\frac{1}{2}$ .	. 5.45		$\frac{13}{16}$ x $4\frac{3}{4}$ .	
8400.	$.1\frac{1}{8}x5$ .	. 8.70		13x43.	
8401.	$1\frac{3}{8}x2\frac{3}{8}$ .	. 5.30	8439	$1\frac{3}{4}x5\frac{1}{2}$ .	.12.10
8402.	$\frac{13}{16} \times 4\frac{1}{7}$ .	. 5.00	8440	$\frac{13}{16}$ x $5\frac{3}{4}$ .	. 6.00
	$\frac{1}{2}x1\frac{1}{4}$ .		8441	1 x2.	. 3.75
	. 3x 3.		8442	. 18 x48.	
	$1\frac{1}{8}x2\frac{7}{8}$ .		8443	$\frac{13}{16} \times 4\frac{1}{8}$ .	
	$\frac{13}{16}$ x 5 \frac{1}{1}.			. 13 x41 .	
0400	$\frac{1}{2}$ x $1\frac{1}{2}$ .	. 1.40		$\frac{13}{16}$ x $4\frac{1}{8}$ .	
9400	$\cdot \tfrac{15}{16} \times \tfrac{13}{16} \cdot$	. 1.00	8446	18x28.	
0410	. \$x \$. .1\frac{1}{8}x2\frac{5}{8}.	. 3.35	8447	1 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	
0410.	13-5	. 4.80	8448	13x21.	
9/19	$\frac{13}{16}$ x5.	. 1.40	0449	15x27.	
8412	5x 3.	6.70	0450	13x23.	
8414	13x23	3.30	9459	14x3 .	
	16x71.			13x25.	
8416	7x 7.	1.00		23x23.	
8417	. 18x7	7.60	8455	13x3.	
8418	- <del>2</del> x1	1.15		2½x3¾.	
8419.	18x71	7.90		13x33.	
8420.	\$x1. \frac{13}{16}x7\frac{1}{1}. \frac{13}{16}x2\frac{1}{1}.	2.75	8458	13x3.	
8421.	13x71.	8.15	8459	13x13.	
	1x 7.		8460	18x18,	
8423	18x3.			-0-3-81	

Size of Window	No. of Lights	Thick- ness	Weight	Weight glazed S. S.	Weight glazed D. S.
8 × 10	8	11/6	5	10	
12	8	136	5	12	
14	8	1%	7	14	
16	8	1%	8	18	
9 × 12	8	1%	6	14	
14	8	11/8	7	17	
16	8	11/8	9	18	
10 × 12	8	1%	8	15	
14	8	136	8	18	
16	8	1%	9	20	
18	8	11/6	10	23	
12 × 14	8	11%	9	19	
16	8	1%	11	22	
18	8	1%	12	25	
9 × 12	8	1%	- 8	17	
14	8	1%	9	18	
16	8	1%	9	20	
10 × 12	8	1%	9	18	-
14	8	1%	10	19	
16	8	1%	11	22	
18	8	1%	12	24	
12 × 14	8	1%	11	23	
16	8	1%	12	24	1
18	8	1%	13	27	
14 × 16	8	1%	13	28	
18	8	1%	14	31	100
20	8	1%	15	35	1
			110		1177
7 × 9	12	1%	6	15	
8 × 10	12	1%	7	17	110
12	12	11%	8	18	
14	12	1%	9	19	
			-		

(Continued.)

Size of Window						
13     12     1½     9     21       14     12     1½     9     22       15     12     1½     9     24       16     12     1½     10     26       10 × 12     12     1½     9     21       14     12     1½     9     23       16     12     1½     10     26       18     12     1½     10     26       18     12     1½     10     29       20     12     1½     10     25       18     12     1½     10     25       18     12     1½     10     25       18     12     1½     10     25       18     12     1½     10     25       18     12     1½     10     25       18     12     1½     10     25       18     12     1½     10     25       12     1½     8     19     20       14     12     1½     10     22       9 × 12     12     1½     10     22       9 × 12     12     1½     11     25       16     12	of	No. of Lights	Thick- ness	Weight	Weight glazed S.S.	Weight glazed D.S.
14         12         1½         9         22           15         12         1½         9         23           16         12         1½         9         24           18         12         1½         10         26           10 × 12         12         1½         9         21           14         12         1½         10         26           18         12         1½         10         26           18         12         1½         10         29           20         12         1½         11         31           12 × 14         12         1½         10         28           18         12         1½         10         28           18         12         1½         10         31           8 × 10         12         1½         8         19           12         1½         10         28           9 × 12         12         1½         10         22           9 × 12         12         1½         10         22           9 × 12         12         1½         10         22 <td< td=""><td>9 × 12</td><td>12</td><td>11%</td><td>9</td><td>20</td><td></td></td<>	9 × 12	12	11%	9	20	
15         12         1½         9         23           16         12         1½         9         24           18         12         1½         9         21           10 × 12         12         1½         9         21           14         12         1½         9         23           16         12         1½         10         26           18         12         1½         10         29           20         12         1½         11         31           12 × 14         12         1½         10         29           18         12         1½         10         29           18         12         1½         10         29           18         12         1½         10         28           18         12         1½         10         31           8 × 10         12         1½         8         19           14         12         1½         9         20           14         12         1½         10         22           9 × 12         12         1½         10         22	13	12	1%	9	21	
16     12     1½     9     24       18     12     1½     10     26       10 × 12     12     1½     9     21       14     12     1½     9     23       16     12     1½     10     26       18     12     1½     10     29       20     12     1½     11     31       12 × 14     12     1½     10     25       18     12     1½     10     28       18     12     1½     10     28       18     12     1½     10     28       18     12     1½     9     20       14     12     1½     9     20       14     12     1½     10     22       9 × 12     12     1½     10     22       9 × 12     12     1½     11     25       16     12     1½     11     27       10 × 12     1½     11     23       10 × 12     1½     12     26       15     12     1½     12     26       15     12     1½     12     26       15     12     1½	14	12	1%	9	22	
18     12     1½     10     26       10 × 12     12     1½     9     21       14     12     1½     9     23       16     12     1½     10     26       18     12     1½     10     29       20     12     1½     11     31       12 × 14     12     1½     10     28       18     12     1½     10     28       18     12     1½     10     31       8 × 10     12     1½     8     19       12     12     1½     9     20       14     12     1½     10     22       9 × 12     12     1½     10     22       9 × 12     12     1½     11     24       15     12     1½     11     24       16     12     1½     11     25       16     12     1½     11     27       16     12     1½     12     26       15     12     1½     12     27       16     12     1½     13     29       18     12     1½     14     36       12 × 14	15	12	11%	9	23	
10 × 12         12         13/4         9         21           14         12         11/4         9         23           16         12         14/4         10         26           18         12         14/4         10         29           20         12         14/4         10         25           16         12         14/4         10         28           18         12         14/4         10         31           8 × 10         12         13/4         8         19           12         12         13/4         9         20           14         12         13/4         10         22           14         12         13/4         10         22           14         12         13/4         10         22           14         12         13/4         10         22           14         12         13/4         11         24           15         12         13/4         11         25           16         12         13/4         11         27           10 × 12         12         13/4         12	16	12	1%	9	24	
14         12         1%         9         23           16         12         1%         10         26           18         12         1%         10         29           20         12         1%         10         25           16         12         1%         10         25           18         12         1%         10         31           8 × 10         12         1%         9         20           12         12         1%         9         20           14         12         1%         10         22           9 × 12         12         1%         10         22           9 × 12         12         1%         1         24           15         12         1%         1         25           16         12         1%         1         25           10 × 12         1         1         27         1           10 × 12         1         1         23         1           14         12         1%         1         23           15         12         1%         12         26	18	12	1%	10	26	
16     12     1½     10     26       18     12     1½     10     29       20     12     1½     11     31       12 × 14     12     1½     10     25       16     12     1½     10     28       18     12     1½     10     31       8 × 10     12     1½     8     19       12     12     1½     9     20       14     12     1½     10     22       9 × 12     12     1½     10     22       9 × 12     12     1½     11     24       15     12     1½     11     25       16     12     1½     11     27       10 × 12     12     1½     11     27       16     12     1½     12     26       15     12     1½     13     29       16     12     1½     13     29       18     12     1½     14     36       12 × 14     1     1½     14     36       12 × 14     1     1½     14     36       12 × 14     1     1½     14     36		12		9	21	
18     12     1½     10     29       20     12     1½     11     81       12 × 14     12     1½     10     25       16     12     1½     10     28       18     12     1½     10     31       8 × 10     12     1½     8     19       12     12     1½     9     20       14     12     1½     10     22       14     12     1½     10     22       14     12     1½     11     24       15     12     1½     11     27       16     12     1½     11     27       10 × 12     12     1½     11     27       10 × 12     12     1½     12     26       15     12     1½     12     27       16     12     1½     13     29       18     12     1½     14     36       12 × 14     1     1½     14     36       12 × 14     1     1½     14     36       18     12     1½     14     36		12				
20					26	
12 × 14     12     1½     10     25       16     12     1½     10     38       18     12     1½     10     31       8 × 10     12     1½     8     19       12     12     1½     9     20       14     12     1½     10     32       9 × 12     12     1¾     10     32       14     12     1½     11     24       15     12     1½     11     25       16     12     1½     11     27       10 × 12     12     1½     12     28       15     12     1½     12     27       16     12     1½     13     29       18     12     1½     14     36       12 × 14     1     1½     14     36       12 × 14     1     1½     14     36       18     12     1½     14     36       18     12     1½     14     36	18	12		_10	29.	
16     12     1½     10     28       18     12     1½     10     31       8 × 10     12     1½     8     19       12     12     1½     9     20       14     12     1½     10     22       9 × 12     12     1½     10     22       14     12     1½     11     24       15     12     1½     11     25       16     12     1½     11     27       10 × 12     12     1½     11     23       14     12     1½     12     26       15     12     1½     12     27       16     12     1½     13     29       18     12     1½     14     36       12 × 14     1     1½     14     36       12 × 14     1     1½     14     36       18     12     1½     14     36       18     12     1½     14     36		12			31	
18     12     1½     10     31       8 × 10     12     1½     8     19       12     12     1½     9     20       14     12     1½     10     22       9 × 12     12     1½     10     22       14     12     1½     11     24       15     12     1½     11     25       16     12     1½     11     27       10 × 12     12     1½     11     27       10 × 12     12     1½     12     26       15     12     1½     12     27       16     12     1½     13     29       18     12     1½     13     32       20     12     1½     14     36       12 × 14     1     1½     14     36       18     12     1½     14     36       18     12     1½     14     36						
8 × 10     12     1½     8     19       12     12     1½     9     20       14     12     1½     10     22       9 × 12     12     1½     10     22       14     12     1½     11     24       15     12     1½     11     25       16     12     1½     11     27       10 × 12     12     1½     12     26       15     12     1½     12     27       16     12     1½     13     29       15     12     1½     13     29       16     12     1½     14     36       12 × 14     1     1½     14     36       12 × 14     1     1½     14     36       18     12     1½     14     36       18     12     1½     14     36	16	12		10	28	
12     12     1%     9     20       14     12     1%     10     22       9 × 12     12     1%     10     22       14     12     1%     11     24       15     12     1%     11     25       16     12     1%     11     27       10 × 12     12     1%     11     28       14     12     1%     12     26       15     12     1%     12     27       16     12     1%     13     29       18     12     1%     14     36       12 × 14     1     1%     14     36       12 × 14     1     1%     14     36       18     12     1%     14     36       18     12     1%     14     36       18     12     1%     14     36       18     12     1%     15     38	18	12	1%	10	- 31	
12     12     1%     9     20       14     12     1%     10     22       9 × 12     12     1%     10     22       14     12     1%     11     24       15     12     1%     11     25       16     12     1%     11     27       10 × 12     12     1%     11     28       14     12     1%     12     26       15     12     1%     12     27       16     12     1%     13     29       18     12     1%     14     36       12 × 14     1     1%     14     36       12 × 14     1     1%     14     36       18     12     1%     14     36       18     12     1%     14     36       18     12     1%     14     36       18     12     1%     15     38						
14     12     1%     10     22       9 × 12     12     1%     10     22       14     12     1%     11     24       15     12     1%     11     25       16     12     1%     11     27       10 × 12     12     1%     11     23       14     12     1%     12     26       15     12     1%     12     27       16     12     1%     13     29       18     12     1%     13     32       20     12     1%     14     36       12 × 14     1     1%     14     36       16     12     1%     14     36       12 × 14     1     1%     14     36       18     12     1%     14     36	8 × 10	12	1%	8	19	
9 × 12         12         13/4         10         22           14         12         13/4         11         24           15         12         13/4         11         25           16         12         13/4         11         27           10 × 12         12         13/4         12         28           15         12         13/4         12         26           15         12         13/4         12         27           16         12         13/4         13         29           18         12         13/4         13         32           20         12         13/4         14         36           12 × 14         1         13/4         14         36           18         12         13/4         14         36           12 × 14         1         13/4         14         36           18         12         13/4         15         38	12	12	1%	9	20	
14     12     13/4     11     24       15     12     13/4     11     25       16     12     13/4     11     27       10 × 12     12     13/4     11     28       14     12     13/4     12     26       15     12     13/4     12     27       16     12     13/4     13     29       18     12     13/4     14     36       12 × 14     1     14/4     32       16     12     13/4     14     36       18     12     13/4     14     36       18     12     13/4     14     36       18     12     13/4     15     38	14	12			22	
15         12         1%         11         25           16         12         1%         11         27           10 × 12         12         1%         11         23           14         12         1%         12         26           15         12         1%         12         27           16         12         1%         13         29           18         12         1%         14         36           12 × 14         1         1%         14         36           18         12         1%         14         36           18         12         1%         14         36           18         12         1%         14         36	9 × 12	12	1%	10	22	
16     12     1%     11     27       10 × 12     12     1%     11     28       14     12     1%     12     26       15     12     1%     12     27       16     12     1%     13     29       18     12     1%     14     36       20     12     1%     14     36       12 × 14     1     1%     14     36       16     12     1%     14     36       18     12     1%     14     36	14	12	1%	11	24	
10 × 12     12     13/4     11     23       14     12     13/4     12     26       15     12     13/4     12     27       16     12     13/4     13     29       18     12     13/4     13     32       20     12     13/4     14     36       12 × 14     1     14/4     32       16     12     13/4     14     36       18     12     14/4     15     38	15	12	1%	11	25	
14     12     1%     12     26       15     12     1%     12     27       16     12     1%     13     29       18     12     1%     13     32       20     12     1%     14     36       12 × 14     1     1%     14     32       16     12     1%     14     36       18     12     1%     15     38	16	12	1%	11	27	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 × 12	12	1%	11	23	
16     12     13/4     13     29       18     12     13/4     13     32       20     12     13/4     14     36       12 × 14     1     13/4     14     32       16     12     13/4     14     36       18     12     13/4     15     38	14	12	1%	12	26	
18     12     1%     13     32       20     12     1%     14     36       12 × 14     1     1%     14     32       16     12     1%     14     36       18     12     1%     15     38	15	12	1%	12	27	
20 12 1½ 14 36 12 14 32 16 12 1½ 14 36 18 12 1½ 15 38	16	12	1%	13	29	
12 × 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18	12	1%	13	32	
16 12 1% 14 36 18 12 1% 15 38	20	12	1%	14	36	
18 12 1% 15 38	12 × 14	1	1%	14	32	
18 12 1% 15 38	16	12	1%	14	36	
20 12 1% 15 40					38	
	20	12	1%	15	40	
.10 × 16 4 1% 5% 13		4	1%	51/2	13	
18 4 1% 6 14	18	4			14	

(Continued.)

Size of Window	No. of Lights	Thick- ness	Weight	Weight glazed S.S.	Weight glazed D.S.
10 × 20	4	1%	6	16	
22	4	4.6	7	17	
24	4	4.6	8	18	
26	4	6.6	8	19	
28	4	6.6	9	20	
30	4	6.6	9	21	
32	4	6.6	91/4	22	
34	4	- 44	10	23	
36	4	4.	11	24	
12 × 16	. 4	4.4	6	15	
18	• 4	- 16	7	17	- '
20	4	44	7	18	
22	4	44	8	19	
24	4	6.6	8	20	
26	4	- 64	9	21	
28	4	- 6.6	9	22	
30	4	**	10	23	
32	4	4.4	11	25	
34	4	- 66	12	26	
36	4	**	12	. 27	
38	4	**	13	29	
40	4	**	13	31	
42	4	44	14	32	
44	4	**	14	33	
46	4	6.6	15	35	
48	4	**	15	36	
14 × 20	4		9	20	
22	4	**	9%	22	
24	4	"	10	23	
26	4	**	10%	24	
28	4	6.6	11	25	
30	4	6.6	12	27	
32	4	**	12	29	32
34	4		12%	31	34

(Continued,)

-					
Size of Window	No. of Lights	Thick- ness	Weight	Weight glazed S.S.	Weight glazed D.S.
14 × 36	4	1%	13	32	35
38	4	66	13	33	36
40	4	- 16	13%	34	38
42	4	- 6 6	14	35	40
44	4	6.6	14	36	42
46	4	4.4	15	38	44
48	4	- **	15	40	45
. 15 × 24	4	- 66	10%	24	27
26	4	4.6	_ 11	25	29
28	4	6.6	11%	27 .	30
. 30	4	4.6	-12	29	32
32	4	44	12	31	34
34	4	**	12%	33	36
36	4	44	13	-35	38
38	4	44	13%	36	39
40	4	- 64	14	37	40
42	4	**	14%	38	42
44	4	**	15	39	44
46	4	**	15	42	45
48	4	44	15%	44	47
12 × 20	2	4.6	6	11	
22	2	6.6	6	12	
24	_2	44	61%	13	
26	2	44	7	13	
28	2	**	7	13	
30	2	**	8	14	
. 32	2		8	15	
34	2	**	9	16	
36	2	4.6	9	17	
14 × 20	2	**	61/4	12	
22	2	- 6 0	7	12	
24	2	**	8	13	
26	2	**	8	14	
28	2	**	9	16	

(Continued.)

Size of Window	No. of Lights	Thick- ness	Weight	Weight glazed S.S.	Weight glazed D.S.
14 × 30	2	1%	10	17	17
32	2	16	10	18	18
34	2	6.6	10.	19	20
36	2	4.6	11	20	21
16 × 20	2	16	7	12	14
22	2	6.6	7	13	15
24	2	6.6	71/2	14	16
26	2	- 66	8	15	17
28	2	4.4	8	16	18
30	2	4.6	81/2	17	19
32	2	6.6	9	18	20
34	2	4.6	91/2	20	22
36	2	6.6	10	21	23
18 × 20	2	6.6	7	13	15
22	2	6.6	71/2	14	16
24	2	46	8	16	18
26	2	6.6	8	17	19
28	2	6.6	8%	18	20
30	2	6.6	9	19	21
32	2	- 66	91/2	20	22
34	2	4.6	10	21	24
36	2	+ 6	10	23	25
38	2	6.6	10%	24	26
40	2	6.6	11	25	28
20 × 20	2		71/2	15	17
22	2		8	16	18
24	2		8	17	19
26	2		81/9	19	21
28	2		9	21	23
30	2		91/2	22	24
32	2	11	91/4	23	25
34	2	44	10	24	26
36	2	**	10½	- 25	27

(Continued.)

Size of Window	No. of Lights	Thick- ness	Weight	Weight glazed S.S.	Weight glazed D.S.
Window	ZI	T	M °	≥ 200	8 180 I
20 × 38	2	1%	11	26	28
40	2	11	111/9	27	29
22 × 24	2	6.6	81/2	19	21
26	2	6.6	9	20	22
28	2	4.6	91/2	21	23
30	2	6.6	91/9	22	24
32	_ 2	6.6	10	24	26
34	_ 2	6.6	10%	25	27
36	2	6.6	11	26	28
. 38 .	2	6.6	11	28	30
40	2	6.61	12	29	31
42	2	166	12	31	33
44	2	6.6	12%	32	34
46	2	66	13	34	36
48	2	6.6	13	35	38
24 × 24	2	4.4	9	20	22
26	2	6.6	9	21	23
28	2	6.6	91/4	23	25
30	2	4.4	10	25	. 27
32	2	4.4	10%	26	28
34	2	6.6	11	27	30
36	2	4.6	11	28	32
38	2	6.6	111%	30	33
40	2	4.6	12	31	34
42	2	4.6	12	33	35
44	3	4.6	12%		36
46	2	66	13		38
48	2	66	13½		39
26 × 26	2	4.6	91/2	23	25
28	2	4.6	10	24	27
30	2	6.6	10%	26	29
32	2	6.6	10%	27	30
34	2		11	29	32

(Continued.)

						-
Size of Window	No. of	Thick.	ness	Weight	Weight glazed S.S.	Weight glazed D.S.
26 × 36	2		1%	11%	31	34
38	2		66	12	32	35
40	- 2		66	12	34	36
42	- 5		44	121/2	35	38
44	- 5		44	13		39
46		3	66	13		40
48		3	6.6	13%		42
28 × 28		2	44	10	25	28
30		2	44	10%	27	30
32		2	44	11	. 29	31
34		2	44	11%	31	33
36		2	4.6	12	32	. 35
38		2	44	12	33	36
40		2	44	12%	33	37
42		2	4.6	13		39
44		2	66	13		41
46		2	6.6	131/2		43
48		2	44	14		44
30 × 30		2	-	11	29	32
30 × 30		2	-	111%	31	34
34		2		12	33	36
36		2		12	35	38
38		2	44	12%	_	39
40	-	2		13	37	40
42		2	-	13		41
44		2	44	13%		43
46		2		14		45
48		2	- 64	143		46
32 × 32		2		12		35
32 / 32		2	100	12		37
36		2	44	123	6	39
38		2	- 4 6	13		41
40	-	2				42
40		~				- 2

# **Approximate Weights of Windows** (Continued.)

# Approximate Weights of 0 G Four Panel Doors

1		SIZ	TH:		Thickness			
					1 in.	1% in.	13% in.	1% in.
2	0	×	6	0	17	23	28	
2	4	×	6	4	21	27	31	
2	6	×	6	6	23	30	35	42
2	8	×	6	8	25	32	37	46
2	10	×	6	10		35	40	52
3	0	×	7	0		38	45	55
3	0	×	7	6			50	60
3	0	×	8	0			55	65

For Moulded Doors add 5 pounds to each side moulded.

WEIGHT OF MOULDINGS.-1 x 1 inch, per 100 lineal feet, fifteen pounds.

# **GLOSSARY OF TRADE TERMS.**

The definitions below give the meaning of various terms used in this book or in quotations affecting articles described as established by general usage.

# IN GENERAL.

#### MEASUREMENTS.

- OUTSIDE OPENING—The measurement of any given article from outside to outside. The frame opening always should be given in feet and inches.
- BETWEEN GLASS—The difference between the outside opening and the total glass measurement of a given window or sash.
- FACE MEASURE—The measurement of any part of an article exclusive of any solid mold or rabbet.
- FINISHED SIZE—The measurement of any given part of an article over all or including the solid mold or rabbet.
- RIPPING SIZE—The size of stock necessary to produce any given finished size. Usually ¼ inch over finished size up to 5 inch cuts and ½ inch over above.

#### MOLDING.

- SOLID MOLD or SOLID STUCK—A mold which is worked on the article itself.
- APPLIED MOLD—A separate mold applied or attached to any part of an article.
- FLUSH MOLD—An applied molding which finishes flush with or below the face or surface of the stiles or rails of the article.
- RAISED MOLD—An applied molding which partly covers or which extends above the face or surface of the stiles or rails of the article.

#### MULLION.

An upright or vertical bar, usually wider than the ordinary bar, dividing the glass in a sash, or a wide upright bar dividing two sash in a frame. Applied also to single blinds made to represent pairs.

#### . MUNTIN.

Applies to any short or light bars—either vertical or horizontal—in a sash or in a door between panels not extending the full width or length of the article.

#### ODD WORK.

This term applies to any article which is not listed under listed sizes, or for which a list must be formed by the application of any of the Foot Notes or Rules for Extras—unless these specifically state to the contrary.

#### RAIL.

The cross or horizontal pieces of the framework of a sash, door or blind.

#### STILES.

The upright or vertical outside pieces of a sash, door or blind.

#### STOCK QUANTITY.

Ten or more of any given article of one kind, size and quality.

#### STICKING. (See Solid Mold.)

O. G.—A solid mold which is a combination of a cove and a quarter round with no fillet between. The standard sticking for doors, sash and blinds.

COVE AND BEAD—A solid mold which is a combination of a cove and quarter round with a small fillet between.

BEAD AND COVE—A solid mold which is a combination of a quarter round and cove with a small fillet between and on each side.

OVOLO—A solid mold which is a quarter round with a small fillet on each side.

P. G.—A solid mold which is a long bevel with a small fillet on each side.

# APPLYING TO SASH OR WINDOWS.

A sash indicates a single piece to fill a given opening.

## WINDOW.

A window indicates two pieces—one upper, one lower—to fill an opening arranged to slide vertically.

#### CASEMENT.

Applies to a sash or pair of sash made to be hung on hinges to swing.

# COTTAGE

- COTTAGE WINDOW—A window in which the meeting rails are placed above the center of the opening.
- COTTAGE SASH—A sash made to correspond to a cottage window.

#### FRENCH WINDOW.

A pair of sash made to be hung on hinges like a pair of doors—a long pair of casement sash.

#### FACTORY SASH OR WINDOW.

Sash or windows divided into small lights for factory use—The term implies an inferior quality of material for paint, permitting the use of reasonable defects of any nature not weakening the sash.

#### FULL BOUND.

This term indicates that the sash so described shall have a similar amount of wood in stiles and top and bottom rails, usually described as "same rail all around."

#### MEETING RAILS.

The rails of a window which meet when the window is hung and closed.

PLAIN RAIL—Meeting rails of the same thickness as the rest of the window.

CHECK RAILS—Meeting rails sufficiently thicker than the window to fill the opening between the top and bottom sash made by the check strip or parting strip in the frame. They are usually beyeled.

#### LUGS OR HORNS.

An extension of the stiles of a window beyond the meeting rails. They are usually molded on the inside of the stile with an O. G. Mold—(O. G. Lugs).

## QUEEN ANNE.

Windows or sash divided into small lights.

## SUSPENDED LIGHTS.

A term applied to a light within a sash, formed by straight bars, any one of which must be attached to the free end or to the beveled joint of other bars or munts.

# APPLYING TO DOORS.

#### ASTRAGAL.

- MOLD—For Folding Doors—A strip of molding the length of the door of any desired pattern to be applied to one of a pair of folding doors so as to form a rabbet.
- SINGLE—For Folding Doors—A strip the length of the doors with a cross-section usually similar to the letter "T"—used to form a rabbet.
- DOUBLE—For Sliding Doors—A pair of strips the length of the doors—rabbeted to receive the doors on the back and molded or grooved reciprocally on the face to make a tight joint.
- JOINT—For Sliding Doors—A molding or groove worked reciprocally on the meeting edges of each of a pair of doors to make a tight joint.

## BANDED DOORS.

Doors with a thin band or strip—usually molded—on the outside edge of the face of each stile and top and bottom rail—Also called friction strips.

## CHAMFERED DOORS.

- Doors with the corner of the stiles or rails beveled at an angle of about 45 degrees.
- STOP CHAMFER—A chamfer stopped or ended short of the length of the piece chamfered.

# DOWELED DOORS.

Doors put together with dowels instead of tenons.

# DUTCH DOOR.

A door made to be cut horizontally through the lock rail so that the upper part can be opened independently of the lower part.

# FOUR-PANEL DOOR.

Unless specifically otherwise stated is understood to mean the standard listed four-panel door No. 200.

#### FIVE-PANEL DOOR.

Unless specifically otherwise stated is understood to mean the standard listed five-panel lock rail panel door No. 201.

#### PANELS.

Bevel raised panels are standard.

#### GRADUATED PANELS.

Doors with cross panels of a different width usually graduated from a wide lower panel to a narrow top panel.

#### LOCK RAIL.

The center rail of a standard four-panel door.

PANEL—The horizontal panel of a standard fivepanel or similar door.

#### TENONS.

THROUGH TENONED—A door made with tenons on the end of the rails mortised or tenoned through and showing on the outside of the stile.

BLIND TENONED OR MORTISED—A door made with the tenons on the end of the rails mortised into but extending only part way through the stile.

# APPLYING TO BLINDS.

## BLINDS.

SINGLE—A single blind is one piece to fill a given opening.

PAIR—A pair of blinds is two pieces to fill a given opening, made and rabbeted to fold.

SET-A set of blinds is more than two pieces for a given opening made to fold upon each other.

# STATIONARY SLAT BLINDS.

Blinds with slats mortised into or so attached to the stiles as to be fixed.

HALF STATIONARY BLINDS—Blinds with one panel of movable or rolling slats and one of stationary or fixed slats.

#### SHUTTERS.

Blind with solid panels instead of slat panels.

stood k rail

## BEAD AND BUTT SHUTTERS.

Shutters with panels flush with the stiles and rails on one side and with beads lengthwise of the panels, at or near the stiles on one side only.

## FLUSH MOLD.

See Flush Mold under "General."

# APPLYING TO TERMS AND DIS-

# CAR LOTS.

Quantities of mill work sold at one time for shipment at one fime which aggregate the minimum whight allowed by the published railroad tariff for the given destination—usually 24,000 pounds.

#### LOCAL OR WAY FREIGHTS.

Terms applied to sales or shipments which for any reason take less than car lot rates of freight.

## CASH DISCOUNT.

A discount allowed for payment of an invoice within a specified time from date of invoice. It does not apply to any freight or other allowance, which should always be deducted before cash discount is taken.

# F. O. B. OR FREE ON BOARD.

This term indicates that the quotation or sale is made for goods on the cars at seller's shipping point without charge for loading or handling.

## FREIGHT ALLOWED.

Signifies that the seller will allow the purchaser on presentation of paid freight bill, to deduct from settlement the full amount of freight paid on any given shipment from shipping point to destination. It does not guarantee the safe delivery of goods.

# FREIGHT EQUALIZED.

signifies that the seller will allow the purchaser on presentation of paid freight bill, to deduct from the settlement an amount equal to the excess—if any—of the amount paid for freight over the sum which the buyer would have had to pay on a similar shipment from the point equalized with. It does not guarantee safe delivery of goods.

sually

I five-

tenons prough

r made ortised gh the

given

given

ces for er.

ched to

ith one of sta-

#### OPENINGS.

Quotations are frequently made at a specified discount for a given number of openings.

In this connection an opening is understood to mean: One Door or Two Cupboard Doors.

One Window.

Two Sash. One Pair of Blinds or Two Single Blinds.

# STOCK GOODS OR STOCK ITEMS.

Terms frequently used in quotations to indicate such listed sizes as are regularly carried in stock by the party quoting. Must not be confused with "listed sizes" which may be "stock sizes" in one locality and not in another.

is-

ate ock sed in Cassage





